Mary Jane Showers, Anatomy, Philadelphia College of Osteopathic Medicine, Philadelphia, Pennsylvania James Silvan, York Press, Baltimore, Maryland

Allen B. Simon, North Bellmore, New York

Ronald C. Simons, Psychiatry and Anthropology, Michigan State University, East Lansing, Michigan
A. E. Slinkard, Crop Science, University of Saskatchewan, Saskatoon, Saskatchewan, Canada

Robert S. Small, Jr., Science, Hazelwood West Junior High School, Hazelwood, Missouri

Albert Soglin, Mathematics, City Colleges of Chicago, Chicago, Illinois I. G. Sohn, U.S. Geological Survey, Washington, D. C. Michael M. Sokal, Humanities, Worcester Polytechnic Institute, Wor-

cester, Massachusetts

Emanuel B. Sternberg, Institute for Cancer and Allied Diseases, New

Pauline G. Stitt, School of Public Health, University of Hawaii, Honolulu, Hawaii

Herbert J. Stoltze, Science Education, Northeastern Illinois University,

Chicago, Illinois
Phoebe G. Strome, Lehigh County Community College, Schnecksville, Pennsylvania

Estelle TaFoya, School of Education, University of Montana, Missoula, Montan

Stanley M. Tahara, Biochemistry, University of California, Riverside,

Richard D. Thomas, CIBA-GEIGY Corporation, Greensboro, North Carolina

Maury Tigner, Laboratory of Nuclear Studies, Cornell University, Itha-

ca, New York
James H. Tinsman, Sociology, Kutztown State University, Kutztown,

Martin D. Topper, Anthropology, Southern Methodist University, Dallas, Texas

Donald L. Troyer, Science Education, Western Illinois University, Macomb, Illinois

Harry Tunis, Mathematics, National Council of Teachers of Mathematics, Reston, Virginia

Montague Ullman, Parapsychology and Psychophysics, Maimonides Medical Center, New York, New York

James Vinson, Physics, University of North Carolina-Asheville, Asheville, North Carolina

H. H. Waechter, Architecture, Creswell, Oregon Charles O. Ward, College of Pharmacy, St. John's University, Jamaica, New York

Meredith Anne Weber, Anthropology, Pennsylvania State University, University Park, Pennsylvania

Weber, Physics, Pennsylvania State University, University

Park, Pennsylvania
George C. Webster, Oceanography, Florida Institute of Technology,
Melbourne, Florida

Wendy Weisman-Dermer, Atlanta, Georgia

awrence A. Weller, Physics, Ohio State University, Columbus, Ohio E. J. Wellman, Mechanical Engineering, Purdue University, West Lafayette, Indiana

J. H. Westbrook, Engineering, General Electric Co., Schenectady, New York

Richard L. Wexelblat, Bell Laboratories, Holmdel, New Jersey

Elliot L. Whitaker, Architecture, Ohio State University, Columbus,

Joseph W. Wiedel, Geography, University of Maryland, College Park, Maryland

F. E. Wiederspahn, Biology, The Rye High School, Rye, New York James H. Wiersma, Environmental Science, University of Wisconsin, Green Bay

R. Terrell Wilson, Chemistry, Virginia Military Institute, Lexington,

Stephen Winokur, Psychology, Texas Christian University, Fort Worth, Texas

William L. Wylie, Agriculture and Forestry, West Virginia University, Morgantown, West Virginia

Book Index

An Advanced Introduction to Chemistry: Gill, Stanley J., and Arlan D. Norman; 192

Advances in Fruit Breeding; Janick, Jules, and James N. Moore (Eds.); 203

Alcohol and You; Lee, Essie E., and Elaine Israel; 212

Alcohol: The Delightful Poison: A History; Fleming, Alice; 185

Algebra: A College Course; Hart, William L.; 189

All About Houses; Dugan, William; 212

The Amazing World of American Birds; Trost, Lucille Wood; 210

Ancient Scrolls; Currier, Richard L.; 213 Archaeology Beneath the Sea; Bass, George F.; 206

Arithmetic; Barker, Jack, et al.; 188 The Art of Mosaics; Currier, Richard L.;

213 An Audio-Tutorial Introduction to Chemis-

try; Santiago, Paul; 192 Auto Engines of Tomorrow: Power Alternatives for Cars to Come; Dark, Harris Edward: 202

BASIC and Chemistry: New Impression; Soltzberg, Leonard, et al.; 193

Basic Digital Electronics-Understanding Number Systems, Boolean Algebra, and Logic Circuits; Ryan, Ray; 202

Basket Bounty: Growing Vegetables, Fruits, and Herbs In and Around the House; Kramer, Jack; 203

Bees and Beekeeping; Morse, Roger A.; 203

Beyond Drugs; Einstein, Stanley; 185 Biochemical Problems and Calculations; Mehler, Alan H., et al.; 195

Biography of a Desert Bighorn; Steiner, Barbara; 212

Biography of a Giant Panda; Coerr, Eleanor; 211

Biology of Man in History; Forster, Robert, and Orest Ranum (Eds.); 185

Biology: The World of Life; Wallace, Robert A.; 195

Birds of New Jersey: Their Habits and Habitats; Leck, Charles; 198

The Birds of the Bahamas: New Providence and the Bahama Islands; Brudenell-

Bruce, P.G.C; 197
Black Gold: The Story of Oil; Butterworth, W. E.: 182 Black Migration: Movement North, 1900-

1920; Henri, Florette; 181

Calculus: A Practical Approach; Kalmanson, Kenneth, and Patricia C. Kenschaft; 188

The Camels: Ships of the Desert; Laycock, George; 211

Carl Rogers: The Man and His Ideas; Evans. Richard I.: 179

The Changing Sex Differential in Mortality; Retherford, Robert D.; 182

Children's Behavior: An Introduction to Research Studies; Lindgren, Henry Clay; 180

A Choice of Sundials; Dolan, Winthrop W.; 190

The Chordates; Alexander, R. McNeill; 196

Circles and Standing Stones: An Illustrated Exploration of Megalith Mysteries of Early Britain; Hadingham, Evan; 207

The City People's Book of Raising Food; Olkowski, Helga, and William Olkowski;

Coins of the Ancient World; Currier, Richard L.; 213

Commonsense Celestial Navigation; Schlereth, Hewitt; 190

Computer-Aided Experimentation: Interfacing to Minicomputers; Finkel, Jules; 179 Computers and the Social Sciences; Brier, Alan, and Ian Robinson; 180

A Conceptual Approach to Moving and Learning; Gallahue, David L., et al.; 186

The Conquest of Famine; Aykroyd, W.R. 206

The Conservation Alternative; Dasmann, Raymond F.; 184

Creatures of Darkness; Waters, John F., 210

Data Processing Systems Analysis and Design; Condon, Robert J.; 204

The Dawnseekers: The First History of American Paleontology; Howard, Robert West; 194

Dolphin; Morris, Robert A.; 212

Earthquakes; Cazeau, Charles J.: 208 The Educated Woman: Prospects and Problems; Group for the Advancement of Psychiatry; 181

Elementary Algebra: A Worktext; Groza, Vivian Shaw; 189

Mary Jane Showers, Anatomy, Philadelphia College of Osteopathic Medicine, Philadelphia, Pennsylvania James Silvan, York Press, Baltimore, Maryland

Allen B. Simon, North Bellmore, New York

Ronald C. Simons, Psychiatry and Anthropology, Michigan State University, East Lansing, Michigan
A. E. Slinkard, Crop Science, University of Saskatchewan, Saskatoon, Saskatchewan, Canada

Robert S. Small, Jr., Science, Hazelwood West Junior High School, Hazelwood, Missouri

Albert Soglin, Mathematics, City Colleges of Chicago, Chicago, Illinois I. G. Sohn, U.S. Geological Survey, Washington, D. C. Michael M. Sokal, Humanities, Worcester Polytechnic Institute, Wor-

cester, Massachusetts

Emanuel B. Sternberg, Institute for Cancer and Allied Diseases, New

Pauline G. Stitt, School of Public Health, University of Hawaii, Honolulu, Hawaii

Herbert J. Stoltze, Science Education, Northeastern Illinois University,

Chicago, Illinois
Phoebe G. Strome, Lehigh County Community College, Schnecksville, Pennsylvania

Estelle TaFoya, School of Education, University of Montana, Missoula, Montan

Stanley M. Tahara, Biochemistry, University of California, Riverside,

Richard D. Thomas, CIBA-GEIGY Corporation, Greensboro, North Carolina

Maury Tigner, Laboratory of Nuclear Studies, Cornell University, Itha-

ca, New York
James H. Tinsman, Sociology, Kutztown State University, Kutztown,

Martin D. Topper, Anthropology, Southern Methodist University, Dallas, Texas

Donald L. Troyer, Science Education, Western Illinois University, Macomb, Illinois

Harry Tunis, Mathematics, National Council of Teachers of Mathematics, Reston, Virginia

Montague Ullman, Parapsychology and Psychophysics, Maimonides Medical Center, New York, New York

James Vinson, Physics, University of North Carolina-Asheville, Asheville, North Carolina

H. H. Waechter, Architecture, Creswell, Oregon Charles O. Ward, College of Pharmacy, St. John's University, Jamaica, New York

Meredith Anne Weber, Anthropology, Pennsylvania State University, University Park, Pennsylvania

Weber, Physics, Pennsylvania State University, University

Park, Pennsylvania
George C. Webster, Oceanography, Florida Institute of Technology,
Melbourne, Florida

Wendy Weisman-Dermer, Atlanta, Georgia

awrence A. Weller, Physics, Ohio State University, Columbus, Ohio E. J. Wellman, Mechanical Engineering, Purdue University, West Lafayette, Indiana

J. H. Westbrook, Engineering, General Electric Co., Schenectady, New York

Richard L. Wexelblat, Bell Laboratories, Holmdel, New Jersey

Elliot L. Whitaker, Architecture, Ohio State University, Columbus,

Joseph W. Wiedel, Geography, University of Maryland, College Park, Maryland

F. E. Wiederspahn, Biology, The Rye High School, Rye, New York James H. Wiersma, Environmental Science, University of Wisconsin, Green Bay

R. Terrell Wilson, Chemistry, Virginia Military Institute, Lexington,

Stephen Winokur, Psychology, Texas Christian University, Fort Worth, Texas

William L. Wylie, Agriculture and Forestry, West Virginia University, Morgantown, West Virginia

Book Index

An Advanced Introduction to Chemistry: Gill, Stanley J., and Arlan D. Norman; 192

Advances in Fruit Breeding; Janick, Jules, and James N. Moore (Eds.); 203

Alcohol and You; Lee, Essie E., and Elaine Israel; 212

Alcohol: The Delightful Poison: A History; Fleming, Alice; 185

Algebra: A College Course; Hart, William L.; 189

All About Houses; Dugan, William; 212

The Amazing World of American Birds; Trost, Lucille Wood; 210

Ancient Scrolls; Currier, Richard L.; 213 Archaeology Beneath the Sea; Bass, George F.; 206

Arithmetic; Barker, Jack, et al.; 188 The Art of Mosaics; Currier, Richard L.;

213 An Audio-Tutorial Introduction to Chemis-

try; Santiago, Paul; 192 Auto Engines of Tomorrow: Power Alternatives for Cars to Come; Dark, Harris Edward: 202

BASIC and Chemistry: New Impression; Soltzberg, Leonard, et al.; 193

Basic Digital Electronics-Understanding Number Systems, Boolean Algebra, and Logic Circuits; Ryan, Ray; 202

Basket Bounty: Growing Vegetables, Fruits, and Herbs In and Around the House; Kramer, Jack; 203

Bees and Beekeeping; Morse, Roger A.; 203

Beyond Drugs; Einstein, Stanley; 185 Biochemical Problems and Calculations; Mehler, Alan H., et al.; 195

Biography of a Desert Bighorn; Steiner, Barbara; 212

Biography of a Giant Panda; Coerr, Eleanor; 211

Biology of Man in History; Forster, Robert, and Orest Ranum (Eds.); 185

Biology: The World of Life; Wallace, Robert A.; 195

Birds of New Jersey: Their Habits and Habitats; Leck, Charles; 198

The Birds of the Bahamas: New Providence and the Bahama Islands; Brudenell-

Bruce, P.G.C; 197
Black Gold: The Story of Oil; Butterworth, W. E.: 182 Black Migration: Movement North, 1900-

1920; Henri, Florette; 181

Calculus: A Practical Approach; Kalmanson, Kenneth, and Patricia C. Kenschaft; 188

The Camels: Ships of the Desert; Laycock, George; 211

Carl Rogers: The Man and His Ideas; Evans. Richard I.: 179

The Changing Sex Differential in Mortality; Retherford, Robert D.; 182

Children's Behavior: An Introduction to Research Studies; Lindgren, Henry Clay; 180

A Choice of Sundials; Dolan, Winthrop W.; 190

The Chordates; Alexander, R. McNeill; 196

Circles and Standing Stones: An Illustrated Exploration of Megalith Mysteries of Early Britain; Hadingham, Evan; 207

The City People's Book of Raising Food; Olkowski, Helga, and William Olkowski;

Coins of the Ancient World; Currier, Richard L.; 213

Commonsense Celestial Navigation; Schlereth, Hewitt; 190

Computer-Aided Experimentation: Interfacing to Minicomputers; Finkel, Jules; 179 Computers and the Social Sciences; Brier, Alan, and Ian Robinson; 180

A Conceptual Approach to Moving and Learning; Gallahue, David L., et al.; 186

The Conquest of Famine; Aykroyd, W.R. 206

The Conservation Alternative; Dasmann, Raymond F.; 184

Creatures of Darkness; Waters, John F., 210

Data Processing Systems Analysis and Design; Condon, Robert J.; 204

The Dawnseekers: The First History of American Paleontology; Howard, Robert West; 194

Dolphin; Morris, Robert A.; 212

Earthquakes; Cazeau, Charles J.: 208 The Educated Woman: Prospects and Problems; Group for the Advancement of Psychiatry; 181

Elementary Algebra: A Worktext; Groza, Vivian Shaw; 189

Elementary Fluid Mechanics, 5th ed.; Vennard, John K., and Robert L. Street; 191

Embryos and How They Develop; Jenkins, Marie M.; 196

Emperor Penguin: Bird of the Antarctic; Deguine, Jean-Claude; 209

Encounter with the Earth; Laporte, Leo F.; 194
Energy Delta: Supply vs. Demand; Morgen-

Energy Delta: Supply vs. Demand; Morgenthaler, George W., and Aaron N. Silver; 201

Energy, Environment and Building; Steadman, Philip; 205

Energy for Survival: The Alternative to Extinction; Clark, Wilson; 184

Energy for Tomorrow; Abelson, Philip H.;

Ethnic Variables in Human Factors Engineering; Chapanis, Alphonse, (Ed.); 201
The Evaluation of Training in Mental

Health; Guttentag, Marcia, et al.; 185 Everyman's Guide to Drugs and Medicines; Massett, Larry, and Earl W. Sutherland, III: 200

Experiences with Plants for Young Children; Gale, Frank C., and Clarice W. Gale: 196

The Family of the Sun; Butler, S.T., and Robert Raymond; 190

The Female Breast; Weiss, Elizabeth; 199
Female of the Species; Martin, M. Kay, and
Barbara Voorhies; 181

A Field Guide to Birds' Nests of 285 Species Found Breeding in the United States East of the Mississippi River; Harrison, Hal H.; 197

A Field Guide to Reptiles and Amphibians of Eastern and Central North America; Conant, Roger; 197

A First Course in Differential Equations; Hagin, Frank G.; 188

The Forest Killers: The Destruction of the American Wilderness; Shepherd, Jack; 184

FORTRAN IV; Friedmann, Jehosua, et al.; 179

Fragile Structures: A Story of Oil Refineries, National Security, and the Coast of Maine; *Bradford, Peter Amory*; 182

Fritz; Shepard, Martin; 200 Fundamentals of Algebra with Trigonometry and Applications; Musser, Gary, et al.: 189

Fundamentals of Behavior Pathology, 2nd ed.; Suinn, Richard M.; 201

Fundamentals of College Algebra, 3rd ed.; Swokowski, Earl W.; 190

The Galactic Club: Intelligent Life in Outer Space; Bracewell, Ronald N.; 206

General University Chemistry: A Developmental Approach, 2 vols.; Golden, Sidney; 192

Genetic Research in Psychiatry; Fieve, Ronald R., et al. (Eds.); 200

Geometry; Verdina, Joseph; 189 Geometry and Trigonometry for Calculus; Selby, Peter H.; 189

The Great American Desert: Then and Now; Hollon, W. Eugene; 206 Great Whales; Lauber, Patricia; 211

The Healing Hand: Man and Wound in the Ancient World; Majno, Guido; 198 Historical Catastrophes: Floods; Brown, Walter R., and Billye W. Cutchen; 213

History and Systems of Psychology; Sahakian, William S.; 180 The Houses the Indians Built; Lavine, Sigmund A.; 213

How Do They Find It?; Sullivan, George; 212

How Plants Are Pollinated; Rahn, Joan Elma; 209 Human Biology in Health and in Disease;

Burke, Shirley R.; 198
The Human Pedigree; Smith, Anthony; 195

The I Hate Mathematics! Book; Burns, Marilyn: 208

I Like Beetles; Conklin, Gladys; 209

Introduction to Computer Based Information Systems; Couger, J. Daniel, and Fred R. McFadden; 204

Introduction to Human Anatomy, 7th ed.; Francis, Carl C., and Alexander H. Martin: 198

Introduction to Insect Pest Management; Metcalf, Robert L., and William H. Luckmann (Eds.); 203

An Introduction to Linguistics; Liles, Bruce L.; 187

Introduction to Materials Science, SI ed.; Schlenker, B.R.; 192

Introduction to Organic Chemistry, 2nd ed.; Depuy, Charles H., and Kenneth L. Rinehart, Jr.; 192

An Introduction to Physics for Radiologic Technologists; Graham, Billie J., and William N. Thomas; 191

Introduction to Probability Theory with Computing; Snell, J. Laurie; 189

Introduction to Solid Mechanics; Shames, Irving H.; 191 Introductory Experimental Chemistry, 2nd

ed.; Ouellette, Robert J., et al.; 192 Introductory Nutrition, 3rd ed.; Guthrie,

Helen Andrews; 204
Introductory Oceanography: Thurman, Ha-

Jewelry of the Ancient World; Currier,

rold V.; 194

Richard L.; 213

Lads Before the Wind: Adventures in Porpoise Training; Pryor, Karen; 180

The Lands No One Knows: America and the Public Domain; Watkins, T.H., and Charles S. Watson, Jr.; 184
The Languages of the World; Katzner, Ken-

neth; 187

Le Corbusier; Gardiner, Stephen; 205 Let's Find Out about Houses, revised ed.; Shapp. Martha, and Charles Shapp; 212

Shapp, Martha, and Charles Shapp; 212 Lost World of the Aegean; Edey, Maitland A., et al.; 207

The Manual of Practical Homesteading; Vivian, John; 204

Marine Aquarium Fish Identifier; Neugebauer, Wilbert; 212

McGraw-Hill Yearbook of Science and Technology: Comprehensive Coverage of the Important Events of the Year 1974; McGraw-Hill; 187

The Mental Hospital and Human Services; Schulberg, Herbert C., and Frank Baker; 185

Migration to the Stars: Never Again Enough People; Gilfillan, Edward S., Jr.; 207

Modern Intermediate Algebra, 2nd ed.; Willerding, Margaret F.; 190 Monsters of the Deep; Wise, William; 210 Multinational Oil: A Study in Industrial Dynamics; Jacoby, Neil H.; 183

My Backyard History Book; Weitzman, David; 208

Nature's Gliders: The Flying Squirrels; Buxton, Ralph; 211

Number Games to Improve Your Child's Arithmetic; Hurwitz, Abraham B., et al.; 208

Object and Image: An Introduction to Photography; Craven, George M.; 205

On Economics and Society; Johnson, Harry G.; 183

On ESP; Curtis, Robert H.; 207

On Your Feet; Roberts, Elizabeth H.; 199 Operations Research in Health Care: A Critical Analysis; Shuman, Larry J., et al. (Eds.); 185

Organic Chemistry: A Background for the Life Sciences; Stacy, Gardner W.; 193 Overload: The New Human Condition;

Bellak, Leopold; 184

Peking Man; Shapiro, Harry L.; 194
The People's Land: A Reader on Land Reform in the United States; Barnes, Peter, (Ed.); 183

Perception in Criminology; Henshel, Richard L., and Robert A. Silverman (Eds.); 186

The Peregrine Falcons; Schick, Alice; 210
Perspectives on Energy: Issues, Ideas, and
Environmental Dilemmas; Ruedisili, Lon
C., and Morris W. Firebaugh (Eds.); 201

Pest Control and Its Ecology; van Emden, Helmut F.: 204

Petroleum and Global Tectonics; Fischer, Alfred G., and Sheldon Judson (Eds.); 193 Physical Fitness Through Sports and Nutrition; Gregg, Walter H.; 212

Physical Geology, 2nd ed.; Foster, Robert J.: 193

Physiological Adaptation to the Environment; Vernberg, F. John, (Ed.); 195

Planning and Organizing for Social Change: Action Principles from Social Science Research; Rothman, Jack; 181 The Plant Hunters; Healey, B.J; 203

Plants in the Landscape; Carpenter, Philip L., et al.; 205
Play with the Sun; Smith, Howard E., Jr.;

208
Please Don't Say Hello; Gold, Phyllis; 208
Patters in Angiert Times; Currier Bishard

Pottery in Ancient Times; Currier, Richard L; 213 Precalculus: A Short Course: Salas. Satur-

nino L., and Charles G. Salas; 189
A Primer of Drug Action; Julien, Robert
M.: 200

A Primer of Operant Conditioning, revised ed.; Reynolds, G.S; 180

A Primer of Psychobiology: Brain and Behavior; Teyler, Timothy J.; 199

Principles of Fishery Science; Everhart, W. Harry, et al.; 202

Principles of Geology, 4th ed.; Gilluly, James, et al.; 193

Programming Proverbs; Ledgard, Henry F.;

Programming Proverbs for FORTRAN Programmers; Ledgard, Henry F.; 179
Projects with Air; Simon, Seymour; 209
Psychiatry in Broad Perspective: Grinker.

Psychiatry in Broad Perspective; Grinker, Roy R.; 200 Psychology; Lindzey, Gardner, Calvin Hall

and Richard F. Thompson; 180

Psychotherapy and Psychoanalysis: Theory, Practice, Research; Wallerstein, Robert S.: 201

Quantitative Analysis Methods for Substantive Analysts; Defrancesco, Henry F.; 188

The Romeo Error: A Matter of Life and Death; Watson, Lyall; 199

The Sargasso Sea; Teal, John, and Mildred Teal; 194

Science and Society: Past, Present, and Future; Steneck, Nicholas H., (Ed.); 187

Science Experiences: Ecology; Bendick, Jeanne; 209

Science Fair Project Index, 1960-1972; Stoffer, Janet Y., (Ed.); 188

Science Supervisor's and Administrator's Desk Book; Clemmer, Paul J.; 186

Science—Who Needs It?; Bova, Ben; 188 Search for the Past; Currier, Richard L.; 213

The Search for Peking Man; Janus, Christopher G., with William Brashler; 194

Semiconductor Circuits: Linear and Digital; Ristenbatt, Marlin P.; 201

Sex, Discrimination, and the Division of Labor; Lloyd, Cynthia B., (Ed.); 183

The Shape of American Education; Clifford, Geraldine Jongich; 186

The Skylab Results: Parts 1 and 2; Schneider, William C., and Thomas E. Hanes (Eds.); 202

Snails; Zim, Herbert S., and Lucretia Krantz; 210

The Sociological Way of Looking at the World; Schneider, Louis; 182

The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering; Rosenberg, H.M; 191

The Southern Appalachians: A Wilderness Quest; Ogburn, Charlton; 206

Soviet Women; Mandel, William M.; 181
Space Physics: The Study of Plasmas in Space; Boyd, R.L.F; 190

The Speed Culture: Amphetamine Use and Abuse in America; Grinspoon, Lester, and Peter Hedblom; 199

Squirrels; Laycock, George; 211 Strange Differences; Fenten, D.X; 210 The Student Biologist Explores Drug Abuse; Edwards, Gabrielle I.; 199

The Student Earth Scientist Explores the Earth and Its Materials; Constant, Constantine; 193

Success in Chemistry; Bandtock, John, and Paul Hanson; 191

Textbook of Anatomy and Physiology, 9th ed.; Anthony, Catherine Parker, with Norma Jane Kolthoff; 198

Textbook of Limnology; Cole, Gerald A.; 195

Thinking About Crime; Wilson, James Q.; 186

Thinking Like a Mountain: Aldo Leopold and the Evolution of an Ecological Attitude Toward Deer, Wolves, and Forests; Flader, Susan L.; 195

Flader, Susan L.; 195
Through Eyes of Wonder: Science Fiction and Science; Bova, Ben; 187

Top-Down Structured Programming Techniques; McGowan, Clement L., and John R. Kelly; 179

Toward a Scientific Architecture; Friedman, Yona; 205 The Twilight Seas; Carrighar, Sally; 211

U.S. Coal and the Electric Power Industry;
 Gordon, Richard L.; 184
 UFOs and Other Worlds; Ryan, Peter; 207
 Unready Kilowatts: The High-Tension Politics of Ecology; Farmer, Gary; 182

The Vampire Bat: A Field Study in Behavior and Ecology; Turner, Dennis C.; 197 Vital Signs, U.S.A.; Fischer, John; 182 Voiceprinting: How the Law Can Read the Voice of Crime; Block, Eugene B.; 186

Water: The Fountain of Opportunity; Deming, H.G.; 191

Weather and the Animal World; Prince, J.H.; 209

Whales and Dolphins; Rockett, Bernard W.; 197

Whales: Their Life in the Sea; McNulty, Faith; 211

What Have You Been Eating? Do You Really Know?; Hyde, Margaret O., and Elizabeth Held Forsyth; 204

What is a Mammal?; Day, Jenifer W.; 211 What's-in-the-Names of Birds; Limburg, Peter; 210

What You Should Know About Alcoholism; Tracy, Don; 200

Whitetail Deer: A Year's Cycle; Stadtfeld, Curtis K.; 197

Who's Out There? The Search for Extraterrestrial Life; Aylesworth, Thomas G.; 196 Wild Cousins of the Cat; Hopf, Alice L.; 196

Wild Plants in the City; Page, Nancy M., and Richard E. Weaver, Jr.; 196

Wintertime for Animals; Cosgrove, Margaret; 209

Women Today: Ten Profiles; Walker, Greta; 186
Wonders of the World of Bears: Railey

Wonders of the World of Bears; Bailey, Bernadine; 210

Wood and Wood Products; Spencer, Albert G., and Jack A. Luy; 205

The Year of the Polar Bear; Koch, Thomas J.; 197

You Can Beat the Odds on Heart Attack; Levitas, Irving M., with Libby Machol; 198

Young Inner City Families: Development of Ego Strength Under Stress; Lawrence, Margaret Morgan; 200

Film Index

Adaptive Radiation; A-V Explorations; 219
Aegean Sponge Divers; University of California Extension Media Center; 215
Aging; CRM Films; 215

Alaska Speaks; Arthur Mokin Productions;

Anatomy of a Tire; Goodyear Tire and Rubber Co.; 221

The Atom and Archaeology; Energy Research & Development Admin.; 221

Baseline: The Chemist; Modern Talking Picture Service; 217 The Big Dig; Televisuals, Ltd.; 221
Breast Self-Examination: A Plan for Survival—A Lifetime Habit; MIC/FP Project;
220

Cheetah; Macmillan Films; 219
Child's Play and the Real World; Sterling
Educational Films: 214

Children's Aggression: Its Origin and Control; Sterling Educational Films; 214

The City: An Environmental Classroom; New York University Film Library; 216 Color It Living; Mar/Chuck Film Indus-

tries; 221
Computer Color Generations; Energy Research & Development Admin.; 214
Crystallization; Churchill Films; 217

Development and Differentiation; CRM Films; 218

The Development of Feelings in Children; Parents' Magazine Films; 214

Do No Harm; Odeon Films; 220

Dragonflies: Flying Hunters of the Waterside; Learning Corporation of America; 219

Drop by Drop to the Sea; Q-ED Productions; 218

Eat, Drink and Be Wary; Churchill Films; 221

Endless Chain; National Audio Visual Center (GSA); 218

Food Web; A-V Explorations; 218

The Gauss-Bonnet Theorem; Wards Natural Science Establishment; 216

Geometry . . . What's That?; Coronet Instructional Media; 217

The Glamorous Insects; Macmillan Films; 219

The Great Barrier Reef; Journal Films; 218

He's Not The Walking Kind; Centron Educational Films; 215

The Heart of the Matter; Energy Research & Development Admin.; 217

Heavy and Light; Coronet Instructional Media; 217

In Search of a Mate; Contemporary/McGraw-Hill Films; 219 Interview with Dr. Konrad Lorenz; Macmillan Films; 214

Lobster Country; A-V Explorations; 219
Locusts: The Now and Ancient Plague;
Learning Corporation of America; 220
Lovejoy's Nuclear War; Green Mountain
Post Films; 215

Methadone: An American Way of Dealing; Methadone Information Center; 216

Nature's Colors: The Craft of Dyeing with Plants; Macmillan Films; 221 Nature's Ever-Changing Communities; Journal Films; 218 Nature's Way; Appalshop; 220

Planets of the Sun; Oxford Films; 217
The Poisoned Sea; Moonlight Productions; 219

Primates; Zipporah Films; 220

Sara Has Down's Syndrome; Education Development Center; 214

Science in the Seventies; Battelle Memorial Institute: 216

Simple Techniques in Shaping Glass; Centron Educational Films; 217

Superconductors: Tomorrow's Energy Breakthrough Is Here!; ACI Films; 220

Techniques: Use of Volumetric Glassware: Centron Educational Films; 217

Tomorrow's Children; Perennial Education;

What Is Life?; Contemporary/McGraw-Hill Films: 218

The World of Deaf-Blind Children-How They Communicate; Campbell Films; 216

Annual Index

Books

Abbott, R. Tucker:

American Seashells: The Marine Mollusca of the Atlantic and Pacific Coasts of North America, 2nd ed.; 139

Abelson, Philip H.;

Energy for Tomorrow; 183

Abisch, Roz, and Boche Kaplan;

Textiles; 161 Adams, James L.:

Conceptual Blockbusting: A Guide to Better Ideas; 126

Adams, William J .:

Calculus for Business and Social Science; 129

Finite Mathematics for Business and Social Science; 129

Adamson, Wendy Wriston;

Saving Lake Superior: A Story of Environmental Action; 58

Adler, David A.:

Base Five; 92 Adrian, Mary;

Wildlife on the Watch: A Story of the Desert; 93

Agriculture, U.S. Department of;

A Tree Hurts, Too; 94 Alcock, John;

Animal Behavior: An Evolutionary Approach; 76

Alexander, R. McNeill; The Chordates; 196

Alford, Robert R.;

Health Care Politics: Ideological and Interest Group Barriers to Reform; 62

Allvine, Fred C., and James M. Patterson; Highway Robbery: An Analysis of the Gasoline Crisis; 123

Alston, Eugenia;

Growing Up Chimpanzee; 158 American Medical Association;

Nutrients in Processed Foods: Fats, Carbohydrates; 86

Nutrients in Processed Foods: Vitamins and Minerals; 28

American Radio Relay League; The Radio Amateur's Handbook, 52nd ed.: 82

Anderson, Bette Roda;

Weather in the West: From the Midcontinent to the Pacific; 134

Anderson, Duane:

Western Iowa Prehistory; 151 Anderson, John G.;

Technical Shop Mathematics; 64

Angier, Bradford; Field Guide to Edible Wild Plants; 138

Anthony, Catherine Parker, with Norma Jane Kolthoff:

Textbook of Anatomy and Physiology, 9th ed.: 198

Arieti, Silvano:

Interpretation of Schizophrenia, 2nd ed.;

Arya, Atam P.;

Elementary Modern Physics; 67

Ashley, Richard, and Heidi Duggal; Dictionary of Nutrition; 87

Asimov, Isaac;

Asimov on Astronomy; 66

Asimov on Chemistry; 132

How Did We Find Out about Comets?;

How Did We Find Out about Vitamins?;

Of Matters Great and Small; 128

Atwood, Ann, and Erica Anderson; For All that Lives: With the Words of

Albert Schweitzer; 127 Avi-Yonah, Michael, (Ed.);

Encyclopedia of Archaelogical Excavations in the Holy Land: Vol. I; 151

Ayala, Francisco Jose, and Theodosius Dobzhansky (Eds.); Studies in the Philosophy of Biology: Re-

duction and Related Problems; 135 Aykroyd, W.R.;

The Conquest of Famine; 206 Aylesworth, Thomas G.;

Who's Out There? The Search for Extraterrestrial Life; 196

Bahrt, Sidney, and Hope S. Jex; A Wilderness of Birds; 139

Bailey, Bernadine;

Wonders of the World of Bears; 158 Wonders of the World of Bears; 210

Balestrino, Philip;

Fat and Skinny; 159

Bandtock, John, and Paul Hanson; Success in Chemistry; 191

Barber, Theodore X., et al.;

Hypnosis, Imagination and Human Potentialities; 55

Barker, Jack, et al.; Arithmetic; 188

Barnard, John, and David Burner (Eds.); The American Experience in Education; 126

Barnell, H.R;

Biology and the Food Industry; 147 Barnes, Peter, (Ed.);

The People's Land: A Reader on Land Reform in the United States; 183

Baroff, George S.;

Mental Retardation: Nature, Cause, and

Management; 82 Barton, Robert;

Atlas of the Sea; 34

Bartsch, Hans-Jochen;

Handbook of Mathematical Formulas; 64 Bass, George F.;

Archaeology Beneath the Sea; 206

Bauer, Erwin A .;

Hunting with a Camera: A World Guide to Wildlife Photography; 148

Baxter, William F .;

People or Penguins: The Case for Optimal Pollution; 5

Beckerman, Wilfred;

Two Cheers for the Affluent Society: A Spirited Defense of Economic Growth;

Behnke, H., et al. (Eds.);

Fundamentals of Mathematics: Vol. 3: Analysis; 65

Fundamentals of Mathematics: Vol 1: Foundations of Mathematics/The Real

Number System and Algebra; 65 Fundamentals of Mathematics: Vol. 2:

Geometry; 65 Behrens, June:

Look at the Sea Animals; 156 The True Book of Metric Measurement;

152 Bellak, Leopold;

Overload: The New Human Condition; 184

Bendick, Jeanne;

How Heredity Works: Why Living Things Are As They Are; 94 Science Experiences: Ecology; 209

Bennett, H., (Ed.); Concise Chemical and Technical Dictionary, 3rd ed.; 63

Bensman, Joseph, and Arthur J. Vidich

Metropolitan Communities: New Forms of Urban Sub-Communities; 121

Benson, Christopher:

Careers in Agriculture; 39 Careers in Animal Care; 39 Careers in Conservation; 39

Berger, Melvin; The New Air Book; 34

Berger, Peter L.;

Pyramids of Sacrifice: Political Ethics and Social Change; 60

Berkson, William;

Fields of Force: The Development of a World View from Faraday to Einstein;

Bernard, Christine;

The Book of Fantastic Boats; 160

Bernard, Jessie:

The Future of Motherhood; 7

Bjerre, Jens;

The Last Cannibals; 121

Blackshear, Perry L., (Ed.);

Heat Transfer in Fires: Thermophysics, Social Aspects, Economic Impact; 83

228 Blair, Ruth Van Ness; Mary's Monster; 153 Blassingame, Wyatt; Wonders of Frogs and Toads; 156 Block, Eugene B.; Voiceprinting: How the Law Can Read the Voice of Crime; 186 Blum, Henrik L.: Planning for Health: Development and Application of Social Change Theory; 10 Blyth, F.G.H., and M.H. De Freitas: A Geology for Engineers, 6th ed.; 133 Board, Christopher, et al. (Eds.); Progress in Geography, Vol. 6: International Reviews of Current Research; 150 Boesen, Victor; William P. Lear: From High School Dropout to Space Age Inventor; 38 Boffey, Phillip M.; The Brain Bank of America: An Inquiry into the Politics of Science; 59 Borgese, Elisabeth Mann, and David Krieger (Eds.); The Tides of Change: Peace, Pollution, and Potential of the Oceans; 123 Botting, Douglas; Shadow in the Clouds: The Story of Airships; 160 Bova, Ben;

ships; 160
Bova, Ben;
Science—Who Needs It?; 188
Through Eyes of Wonder: Science Fiction and Science; 187
Workshops in Space; 160
Bowman, John C.;
An Introduction to Animal Breeding; 85
Boyce, Jefferson C.;
Digital Logic and Switching Circuits:
Operation and Analysis; 145
Boyd, R.L.F;
Space Physics: The Study of Plasmas in

Oceanography; 17 The Story of Oceanography; 71 Bracewell, Ronald N.; The Galactic Club: Intelligent Life in Outer Space; 206 Bradford, Peter Amory;

Space; 190 Boyer, Robert E.;

Bractlord, Peter Amory;
Fragile Structures: A Story of Oil Refineries, National Security, and the Coast of Maine; 182
Bradley, Gerald L.;

A Primer of Linear Algebra; 13 Brady, Irene; Owlet: The Great Horned Owl; 37

Brandwein, Paul F., et al.; Concepts in Science, Brown; 153 Concepts in Science, Newton Edition: Blue (Teacher's Edition); 153 Concepts in Science, Orange; 153 Life: A Biological Science; 73

Life: A Biological Science; 73
Branley, Franklyn M.;
The End of the World; 33
Measure with Metric; 91
Shakes, Quakes, and Shifts: Earth Tectonics; 33
Sunshine Makes the Seasons; 92
Braun, Armin C.;
The Biology of Cancer, 81

Braun, Armin C.;

The Biology of Cancer; 81

Brenner, Barbara;

Baltimore Orioles; 37

Brier, Alan, and Ian Robinson;

Computers and the Social Sciences; 180

Brin, Ruth F.;

Butterflies Are Beautiful: 36

Butterflies Are Beautiful; 36 Brokaw, Dennis, and Wesley Marx; The Pacific Shore: Meeting Place of Man and Nature; 8 Brooks, Stewart M.;

Basic Science and the Human Body:
Anatomy and Physiology; 141
Brown, Lester R., with Erik P. Eckholm;
By Bread Alone; 9
Brown, Vinson;

Reptiles and Amphibians of the West; 22 Brown, Walter R., and Billye W. Cutchen; Historical Catastrophes: Floods; 213 Brown, William H.:

Introduction to Organic Chemistry; 68
Brubaker, Sterling;
In Command of Tomorrow: Resource
and Environmental Strategies for Americans; 122
Bruch, Hilde;

Learning Psychotherapy: Rationale and Ground Rules; 143 Brudenell-Bruce, P.G.C;

The Birds of the Bahamas: New Providence and the Bahama Islands; 197
Brunsden, Denys, and John C. Doornkamp (Eds.);
The Unquiet Landscape; 69

Buchenholz, Bruce;

Doctor in the Zoo; 21

Buck, Lewis;

Wetlands: Bogs, Marshes, and Swamps;
93

Budbill, David; Christmas Tree Farm; 39 Burke, Shirley R.; Human Biology in Health and in D

Human Biology in Health and in Disease; 198 Burns, Marilyn;

The I Hate Mathematics! Book; 208 Burt, Marvin R.; Policy Analysis: Introduction and Applications to Health Programs; 10 Butler, S.T., and Robert Raymond;

The Family of the Sun; 190 Butterworth, W.E.;

Black Gold: The Story of Oil; 182 Tires and Other Things: Some Heroes of Automotive Evolution; 23

Buxton, Ralph;
Nature's Gliders: The Flying Squirrels;
211
Byrne, Frank;

Earth and Man; 59

Calder, Nigel;
The Weather Machine; 134
California Public Affairs, Center for;
Energy: A Guide to Organizations and
Information Resources in the United
States; 8

Callataÿ, Vincent De, and Audouin Dollfus; Atlas of the Planets; 66 Cameron, Ian;

Antarctica: The Last Continent; 150 Campbell, Ann; Let's Find Out about Color, revised ed.; 91

Campbell, Bruce; The Dictionary of Birds in Color; 22 Campbell, Howard E., and Paul F. Dierker; Calculus; 65 Caras, Roger;

The Bizarre Animals; 35 The Private Lives of Animals; 35 The Venomous Animals; 35 Carey, Maureen, et al.;

Deciding on the Human Use of Power: The Exercise and Control of Power in an Age of Crisis; 4 Carlson, Vada F.;
John Wesley Powell: Conquest of the
Canyon; 153
Carpenter, Philip L., et al.;
Plants in the Landscape; 205
Carrick, Carol, and Donald Carrick;
The Blue Lobster: A Life Cycle; 157
Carrighar, Sally;
The Twilight Seas; 211
Carter, Luther J.;
The Florida Experience: Land and
Water Policy in a Growth State; 124
Cartwright, Sally;
Sand; 155
Cassel, Don;

Basic Programming in Real Time; 1 Cassel, Jonathon F.; Lacandon Adventure: Last of the Mayas; 31

Cavalla, J.F., and D. Price Jones;

The Chemist in Industry 2: Human

Health and Plant Protection; 28

Cazeau, Charles J.;

Earthquakes; 208
Chaffin, Lillie D.;
Coal: Energy and Crisis; 90
Chapanis, Alphonse, (Ed.);

Chapanis, Alphonse, (Ed.);

Ethnic Variables in Human Factors Engineering; 201

Charlin, Remy, and Lilian Moore:

Charlip, Remy, and Lilian Moore; Hooray for Me!; 152 Chinery, Michael; Animals in the Zoo; 94 Chung, Kai Lai;

Elementary Probability Theory with Stochastic Processes; 15 Çinlar, Erhan;

Introduction to Stochastic Processes; 15 Claiborne, Robert, et al.; The Birth of Writing; 121

Clapp, Patricia; Dr. Elizabeth: The Story of the First Woman Doctor; 96 Clark, J.T;

Stick and Leaf Insects; 76 Clark, Wilson; Energy for Survival: The Alternative to Extinction; 184

Clavelin, Maurice; The Natural Philosophy of Galileo: Essay on the Origins and Formation of Classical Mechanics; 13

Clawson, Marion; Forests for Whom and for What?; 125 Clemmer, Paul J.; Science Supervisor's and Administrator's Desk Book; 186

Clifford, Geraldine Jonçich; The Shape of American Education; 186 Cloudsley-Thompson, J.L; Spiders and Scorpions; 94

Coates, Austin;
Islands of the South; 58
Cobb, Vicki;
Supersuits; 160

Codd, L.W., et al. (Ed.);
Chemical Technology: An Encyclopedic
Treatment: Vegetable Food Products and
Luxuries, Vol. 7; 87
Coelbo, George V., et al.;

Coping and Adaptation; 120
Coerr, Eleanor;
Biography of a Giant Panda; 211

Cohen, Bernard L.;

Nuclear Science and Society; 16
Cohen, Daniel:

Human Nature, Animal Nature: The Biology of Human Behavior; 56 Cohen, Ira S., (Ed.);

Perspectives on Psychology: Introductory Readings; 118

Cohen, Martin E., with Barbara Davidson; Bets Wishs Doc: 11

Colbert, Douglas A.; Computers and Management for Business; 117

Cole Gerald A:

Textbook of Limnology; 195

Cole, Joanna: Dinosaur Story; 34

Coles, John; Archaeology By Experiment; 30 Collier, Basil:

A History of Air Power; 146

Collins, Patricia; Motion; 35

Comer, James P., and Alvin F. Poussaint: Black Child Care: How to Bring up a Healthy Black Child in America: A Guide to Emotional and Psychological Development; 122

Conant, Roger; A Field Guide to Reptiles and Amphibians of Eastern and Central North America; 197

Condon, Robert J.;

Data Processing Systems Analysis and Design; 204

Conklin, Gladys; I Like Beetles; 209

The Llamas of South America; 158

Constant, Constantine;

The Student Earth Scientist Explores the Earth and Its Materials; 193

Cook, Gregory A., et al.;

Computer Accounting Methods: Featuring BASIC Programming on a Time-sharing Computer; 117

Cook, Joseph J.; The Changeable World of the Oyster; 22

Cooper, Kay; All About Rabbits as Pets; 40

Corbett, Scott:

What About the Wankel Engine?; 27 Corliss, William R. (Compiler);

Strange Planet: A Sourcebook of Unusual Geological Facts, Vol. E-1; 69

Cornell, James, (Ed.);

It Happened Last Year: Earth Events-1973; 13

Cornell, James C., Jr.;

Nature at Its Strangest: True Stories from the Files of the Smithsonian Institution's Center for Short-Lived Phenomena; 151

Cosgrove, Margaret;

Wintertime for Animals; 209

Couger, J. Daniel, and Fred R. McFadden; Introduction to Computer Based Information Systems; 204

Cousteau, Jacques-Yves, and Philippe Diole; Diving Companions: Sea Lion, Elephant Seal, Walrus; 38 Dolphins; 141

Cowan, S.T., and K.J. Steel;

Cowan & Steel's Manual for the Identification of Medical Bacteria, 2nd ed.; 79

Crampton, Beecher; Grasses in California; 138

Illness; 4

Craven, George M.;
Object and Image: An Introduction to Photography; 205

Crocetti, Guido M., et al.; Contemporary Attitudes toward Mental Cultice, Virginia C.; Kivi Speaks; 152 Currier, Richard L.:

Ancient Scrolls; 213 The Art of Mosaics; 213 Coins of the Ancient World; 213

Jewelry of the Ancient World; 213 Pottery in Ancient Times; 213

Search for the Past; 213

Curtis, Helena: Biology, 2nd ed.; 135

Curtis, Robert H.; On ESP; 207

Darden, Lloyd;

The Earth in the Looking Glass; 30 Dark, Harris Edward;

Auto Engines of Tomorrow: Power Alternatives for Cars to Come; 202

Darr, Jack;

The Home Appliance Clinic: Controls, Cycle Timers, Wiring and Repair; 147 Darwin, Charles, and Thomas Henry Hux-

Autobiographies; 63

Dasmann, Raymond F.;

The Conservation Alternative; 184

Davenport, Horace W.; The ABC of Acid-Base Chemistry: The Elements of Physiological Blood-Gas Chemistry for Medical Students and Physicians, 6th ed.; 19

Davidson, Jesse;

Famous Firsts in Aviation; 27 Davis, Bette J.;

The World of Mosses; 156

Davis, Burke;

Biography of a King Snake; 95

Davis, George A., and O. Fred Donaldson; Blacks in the United States: A Geographic Perspective; 120

Day, Jenifer W.; What is a Bird?; 157 What is a Flower?; 156

What is a Mammal?; 211 What is a Tree?; 156

De Baz, Petros;

The Story of Medicine; 80

Deaton, John G.; New Parts for Old: The Age of Organ

Transplants; 26 Defrancesco, Henry F.;

Quantitative Analysis Methods for Substantive Analysts; 188 Deguine, Jean-Claude;

Emperor Penguin: Bird of the Antarctic; 209

Deiss, Joseph Jay; The Town of Hercules: A Buried Treas-

ure Trove; 40 Del Giorno, Bette J., and Millicent E. Tis-

Environmental Science Activities: Handbook for Teachers; 59

De Vere, Nicholas;

The Book of Fantastic Cars; 160 The Book of Fantastic Planes; 160

Dement, William C .; Some Must Watch While Some Must Sleep; 80

Deming, H.G; Water: The Fountain of Opportunity;

Deming, Richard; Metric Power: Why and How We Are Going Metric; 12

Demperwolff, Richard F., (Ed.);

Lost Cities and Forgotten Tribes; 151

Depuy, Charles H., and Kenneth L. Rinehart, Jr.; Introduction to Organic Chemistry, 2nd ed.: 192

Diffrient, Niels, et al.;

Humanscale 1/2/3: A Portfolio of Information: Manual and 3 Pictorial Selectors: 148

Dimond, E. Grey;

More than Herbs and Acupuncture; 80 Dines, Glen;

John Muir; 32

Dixon, W.J., (Ed.);

BMDP: Biomedical Computer Programs;

Dixon, W.J., and W.L. Nicholson (Eds.); Exploring Data Analysis: The Computer Revolution in Statistics; 1

Dolan, Winthrop W.; A Choice of Sundials; 190

Doolittle, Jerome, et al.; Canyons and Mesas; 88

Dorst, Jean;

The Life of Birds, Vols. 1 & 11; 77

Douglas-Hamilton, Iain, and Oria Douglas-Hamilton;

Among the Elephants; 141

Dubos, René Jules; Beast or Angel: Choices That Make Us Human; 18

Dugan, William;

All About Houses; 212

Earle, Olive L., with Michael Kantor; Nuts: 156

Eberle, Irmengarde;

Penguins Live Here; 37 Edey, Maitland A., et al.; Lost World of the Aegean; 207

The Sea Traders; 40 Edmunds, M.;

Defence in Animals: A Survey of Antipredator Defences; 76

Edwards, Gabrielle I.; The Student Biologist Explores Drug Abuse; 199

Edwin, Ed:

Feast or Famine: Food, Farming, and Farm Politics in America; 28

Ehrlich, Paul R., et al.;

The Process of Evolution, 2nd ed.; 20 Ehrlich, Paul R., and Anne H. Ehrlich; The End of Affluence: A Blueprint for Your Future: 60

Einstein, Stanley: Beyond Drugs; 185

Elgin, Kathleen; The Fall Down, Break a Bone, Skin Your Knee, Book; 159

Ellis, Richard B.;

Statistical Inference: Basic Concepts; 15

Engdahl, Sylvia Louise; The Planet-Girded Suns: Man's View of Other Solar Systems; 20

Engel, Madeline H.;

The Drug Scene: A Sociological Perspective; 25

Evans, Richard I .;

Carl Rogers: The Man and His Ideas;

Everhart, W. Harry, et al.; Principles of Fishery Science; 202 Fabrega, Horacio, Jr.;

Disease and Social Behavior: An Interdisciplinary Perspective; 10

Fantino, Edmund, and George S. Reynolds; Introduction to Contemporary Psychology;

Faraday, Michael;

Chemical Manipulation; 132

Farmer, Gary;

Unready Kilowatts: The High-Tension Politics of Ecology; 182

Faulkner, Douglas; This Living Reef: 74

Fay, Hermann; My Sea: 35

Fegely, Thomas D.;

The World of the Woodlot; 155

Fellows, Donald K .;

The Environment of Mankind: An Introduction to Physical Geography; 133

Fenten, D.X.;

Indoor Gardening; 39 Strange Differences; 210

Feuer, Lewis S.;

Einstein and the Generations of Science;

Field, Donald R., et al.;

Water and Community Development: Social and Economic Perspectives; 125

Fieve, Ronald R., et al. (Eds.); Genetic Research in Psychiatry; 200

Finkel, Jules:

Computer-Aided Experimentation: Interfacing to Minicomputers; 179

Finnerty, Frank A., Jr., and Shirley Motter Linde:

High Blood Pressure: What Causes It, How to Tell If You Have It, How to Control It for a Longer Life; 81

Fischer, Alfred G., and Sheldon Judson (Eds.):

Petroleum and Global Tectonics; 193

Fischer, John;

Vital Signs, U.S.A.; 182

Fitter, Richard, and Alastair Fitter; The Wild Flowers of Britain and Northern Europe; 75

Flader, Susan L .:

Thinking Like a Mountain: Aldo Leopold and the Evolution of an Ecological Attitude Toward Deer, Wolves, and Forests; 195

Flegg, H. Graham;

From Geometry to Topology; 130

Fleming, Alice; Alcohol: The Delightful Poison: A History; 185

Fletcher, Alan Mark;

Fishes and Their Young; 94

Ford, Barbara;

How Birds Learn to Sing; 157

Ford Foundation;

A Time to Choose: America's Energy Future: 8

Fornari, Franco;

The Psychoanalysis of War; 144

Forrest, D.W;

Francis Galton: The Life and Work of a Victorian Genius; 128

Forster, Robert, and Orest Ranum (Eds.); Biology of Man in History; 185 Forsythe, A.I., et al.;

Computer Science: A First Course, 2nd

ed.; 117 Foster, Carol;

Developing Self-Control; 3

Foster, Robert J.;

Physical Geology, 2nd ed.; 193

Fox. M.W.:

Concepts in Ethology: Animal and Human Behavior; 3

The Wild Canids: Their Systematics, Behavioral Ecology and Evolution; 78

Francis, Carl C., and Alexander H. Martin; Introduction to Human Anatomy, 7th ed.; 198

Fraser, J.T;

Of Time, Passion, and Knowledge: Reflections on the Strategy of Existence;

Freedman, Russell;

The First Days of Life; 35

Friedman, Marcia; The Story of Josh; 10

Friedman, Yona:

Toward a Scientific Architecture; 205

Friedmann, Jehosua, et al.; FORTRAN IV; 179

Fritsch, Albert J.;

The Contrasumers: A Citizen's Guide to Resource Conservation; 8

Froncek, Thomas, et al.; The Northmen; 31

Fuchs, Victor R.;

Who Shall Live? Health, Economics, and Social Choice; 80

Fuller, R. Buckminster, with E.J. Applewhite:

Synergetics: Explorations in the Geometry of Thinking; 128

Furman, Erna; A Child's Parent Dies: Studies in Child-

hood Bereavement; 2

Galbraith, Robert, and Ted Boehler; Subtidal Marine Biology of California: With an Emphasis on the South; 20

Gale, Frank C., and Clarice W. Gale; Experiences with Plants for Young Children; 196

Gallahue, David L., et al.; A Conceptual Approach to Moving and Learning; 186

Gambino, Robert;

Easy to Grow Vegetables; 97

Gans, Herbert J.;

Popular Culture and High Culture: An Analysis and Evaluation of Taste; 4

Gans, Roma;

Oil: The Buried Treasure; 155

Garcia, Lynne Shore, and Lawrence R. Ash: Diagnostic Parasitology: Clinical Laboratory Manual; 143

Gardiner, Stephen;

Evolution of the House: An Introduction;

Le Corbusier; 205

Garelick, May;

About Owls; 95

Gemming, Elizabeth, and Klaus Gemming; Born in a Barn: Farm Animals and Their Young; 39

Genett, Ann;

Contributions of Women: Aviation; 160

George, Jean Craighead; All Upon a Sidewalk; 36

Gergely, Tibor;

Animals: A Picture Book of Facts and Figures; 157

Ghiselin, Michael T.;

The Economy of Nature and the Evolution of Sex; 18

Gibbs-Smith, C.H.;

Flight Through the Ages: A Complete, Illustrated Chronology from the Dreams of Early History to the Age of Space Exploration; 27

Gilbert, Sara D.;

What's a Father For? A Father's Guide to the Pleasures and Problems of Parenthood with Advice from the Experts; 122

Gilfillan, Edward S., Jr.; Migration to the Stars: Never Again

Enough People; 207

Gill, Stanley J., and Arlan D. Norman; An Advanced Introduction to Chemistry; 192

Gilluly, James, et al.;

Principles of Geology, 4th ed.; 193

Gittleman, Arthur:

History of Mathematics; 130

Glick, Thomas F., (Ed.);

The Comparative Reception of Darwinism; 57

Gobran, Alfonse;

Beginning Algebra; 65

Gold, Phyllis;

Please Don't Say Hello; 208

Golden, Sidney;

General University Chemistry: A Developmental Approach, 2 vols; 192

Goldstein, Kenneth K.:

New Frontiers of Medicine; 24 Goodman, Elaine, and Walter Goodman; The Family: Yesterday, Today, Tomorrow: 123

Gordon, Bernard L., (Ed.);

Marine Resource Perspectives; 85 Gordon, Richard L.;

U.S. Coal and the Electric Power Industry; 184

Gordon, Sol, and Judith Gordon; Did the Sun Shine Before You Were Born? A Sex Education Primer; 152

Gordon, Thomas, with Noel Burch; T.E.T.: Teacher Effectiveness Training; 127

Gorenstein, Shirley;

Not Forever on Earth: Prehistory of Mexico: 89

Graham, Ada, and Frank Graham, Jr.; The Careless Animal: Nine Ecological Detective Stories; 155 Let's Discover Birds in Our World; 34 Let's Discover Changes Everywhere; 34 Let's Discover the Floor of the Forest;

Let's Discover Winter Woods; 34 Graham, Billie J., and William N. Thomas; An Introduction to Physics for Radiologic Technologists; 191

Grant, Matthew G.;

Elizabeth Blackwell: Pioneer Doctor; 96 Grant, Verne;

Genetics of Flowering Plants; 138 Graziano, Anthony M.;

Child Without Tomorrow; 11 Green, M.M.;

Human Genetics Notes; 72 Greenblatt, Augusta;

Heredity and You: How You Can Protect Your Family's Future; 72

Gregg, Walter H.;

Physical Fitness Through Sports and Nu-Gregory, R.L., and E.H. Gombrich (Eds.);

Illusion in Nature and Art; 55 Griffin, Donald R.; Bird Migration; 22

Grigg, D.B;
The Agricultural Systems of the World: An Evolutionary Approach; 85

Grinker, Roy R.;

Psychiatry in Broad Perspective; 200 Grinspoon, Lester, and Peter Hedblom; The Speed Culture: Amphetamine Use and Abuse in America; 199

Grobstein, Clifford:

The Strategy of Life, 2nd ed.; 73 Group for The Advancement of Psychiatry; The Educated Woman: Prospects and Problems: 181

Groza, Vivian Shaw;

Elementary Algebra: A Worktext; 189 Grunebaum, Henry, et al.;

Mentally Ill Mothers and Their Children: 144

Günter, Altner, (Ed.);

The Human Creature; 12

Guthrie, Helen Andrews;

Introductory Nutrition, 3rd ed.; 204 Gutsche, C. David, and Daniel J. Pasto; Fundamentals of Organic Chemistry; 133

Guttentag, Marcia, et al.; The Evaluation of Training in Mental Health; 185

Hadingham, Evan;

Circles and Standing Stones: An Illustrated Exploration of Megalith Mysteries of Early Britain; 207

Hagin, Frank G.; A First Course in Differential Equations;

Hahn, James, and Lynn Hahn;

The Metric System; 127

Haim, Andre;

Adolescent Suicide; 55

Haines, Gail Kay; Fire; 92

Haines, Gregory; Sound Underwater; 145

Halacy, D.S., Jr.;

The Energy Trap; 83 Survival in the World of Work; 127 Hall, Bill;

A Year in the Forest; 95

Hall, John Ruthven; Biology; 18

Hall, Peter, (Ed.);

The Penguin World Atlas; 88

Halstead, Bruce W., and Bonnie L. Landa; Tropical Fish: A Guide for Setting Up and Maintaining an Aquarium for Tropical Fish and Other Animals; 149

Hamblin, W. Kenneth;

The Earth's Dynamic Systems: A Textbook in Physical Geology; 17

Hanson, Joe A., (Ed.);

Open Sea Mariculture: Perspectives, Problems, and Prospects; 85

Hardin, James W., and Jay M. Arena; Human Poisoning from Native and Cultivated Plants, 2nd ed.; 21

Harmon, Margaret; Stretching Man's Mind: A History of Data Processing; 117

Harrison, Hal H.;

A Field Guide to Birds' Nests of 285 Species Found Breeding in the United States East of the Mississippi River; 197 Harshbarger, Dwight, and Roger F. Maley

(Eds.); Behavior Analysis and Systems Analysis: An Integrative Approach to Mental Health Programs; 10

Hart, William L .:

Algebra: A College Course; 189 Algebra and the Elementary Functions: With Included Instructor's Guide; 14

Hawes, Judy; Spring Peepers; 157

Hawkes, Jacquetta, (Ed.); Atlas of Ancient Archaeology; 151

Heady, Eleanor B.;

Plants on the Go: A Book About Seed Dispersal; 94

Healey, B.J;

The Plant Hunters; 203

Health, Education and Welfare;

Records, Computers, and the Rights of Citizens: Report of the Secretary's Advisory Committee on Automated Personal Data Systems; 9

Heimler, Eugene;

Survival in Society; 82

Helmer, John;

The Deadly Simple Mechanics of Society; 57

Henri, Florette;

Black Migration: Movement North, 1900-1920; 181

Henshel, Richard L., and Robert A. Silverman (Eds.);

Perception in Criminology; 186

Hergenhahn, B.R.;

A Self-Directing Introduction to Psychological Experimentation, 2nd ed.; 2 Hessel, Milton;

Man's Journey Through Time: The Important Events in Each Area of the Earth in Each Period of History; 88

Heuvelmans, Martin;

The River Killers: 10

Hewes, Laurence:

Rural Development: World Frontiers; 86 Hicks, Jim, et al.;

The Empire Builders; 30

Hill, John W .;

Chemistry for Changing Times, 2nd ed.;

Hiser, Iona Seibert;

The Seals; 158

Hodgson, Martha Keeling; The Spell of the Shell; 149

Hofmann, Frederick G., with Adele D. Hof-

A Handbook on Drug and Alcohol Abuse: The Biomedical Aspects; 141

Hogner, Dorothy Childs; Good Bugs and Bad Bugs in Your Garden: Back-Yard Ecology; 39

Hoke, Helen, and Valerie Pitt;

Owls; 95 Hoke, John:

Aquariums; 97

Hollon, W. Eugene;

The Great American Desert: Then and Now; 206

Holmes, Frederic Lawrence;

Claude Bernard and Animal Chemistry: The Emergence of a Scientist; 19 Holmes, Sandra;

Flowers of the World; 75 Trees of the World; 75

Holyer, Ernie M.;

The Southern Sea Otter; 158 Hopf, Alice L.;

Wild Cousins of the Cat; 196 Horowitz, Mannie;

How to Troubleshoot and Repair Electronic Test Equipment; 26

Horvath, Joan;

Filmmaking for Beginners; 148

Houghton, Bernard:

Scientific Periodicals: Their Historical Development, Characteristics and Control; 129

Howard, James A.;

The Flesh-Colored Cage: The Impact of Man's Essential Aloneness on His Attitudes and Behavior: 118

Howard, Robert West;

The Dawnseekers: The First History of American Paleontology; 194

Howells, John G., (Ed.);

World History of Psychiatry; 82

Hulme, Kathryn;

Look a Lion in the Eye: On Safari

Through Africa; 23 Hume, J.N. Patterson;

Physics in Two Volumes: Relativity. Electromagnetism and Quantum Physics; 131

Humphrey, James H.;

Teaching Elementary School Science Through Motor Learning; 63

Hund, Friedrich;

The History of Quantum Theory; 16

Hunt, Charles B.;

Natural Regions of the United States and Canada; 70

Hurd, Edith Thacher;

The Mother Owl; 95

Hurwitz, Abraham B., et al.; Number Games to Improve Your Child's Arithmetic; 208

Hussey, Lois J., and Catherine Pessino; Collecting for the City Naturalist; 153

Hutchins, Ross E.;

How Animals Survive; 35 Insects and Their Young; 139

Hutschnecker, Arnold A.; The Drive for Power; 26

Really Know?; 204

Hyatt, Ralph, and Norma Rolnick, (Eds.); Teaching the Mentally Handicapped Child: 12

Hyde, Margaret O., and Elizabeth Held For-What Have You Been Eating? Do You

Irgolic, Kurt, and Rod O'Connor; Fundamentals of Chemistry in the Labo-

ratory; 68 Israel, Elaine;

The Great Energy Search; 32 Ives, Jack D., and Roger G. Barry (Eds.); Arctic and Alpine Environments; 136

Ivey, Donald G.; Physics in Two Volumes: Classical Mechanics and Introductory Statistical Mechanics; 131

Jachim, Anton G.;

Science Policy Making in the United States and the Batavia Accelerator; 62

Jackson, Dorothy;

What Every Woman Should Know About Her Car; 84

Jackson, Robert B.;

Waves, Wheels and Wings: Museums of Transportation; 141

Jacobs, Francine: Nature's Light: The Story of Bioluminescence; 34

Jacobs, Harold R.; Geometry: 65

Jacobs, Lou, Jr.;

By Jupiter! The Remarkable Journey of Pioneer 10; 84 Highways in the Sky: The Story of Air

Traffic Control; 160

Jacoby, Neil H .; Multinational Oil: A Study in Industrial Dynamics; 183

James, L. Douglas, (Ed.);

Man and Water: The Social Sciences in Management of Water Resources; 125

Janick, Jules, and James N. Moore (Eds.); Advances in Fruit Breeding; 203
Janus, Christopher G., with William Brash-

The Search for Peking Man; 194

Jayson, Malcom I.V., and Allan St. J. Dixon; Understanding Arthritis and Rheumatism: A Complete Guide to the Problems and Treatment; 81

Jeeves, Malcolm:

Experimental Psychology: An Introduction for Biologists; 119

Jefimenko, Oleg D.;

How to Entertain with Your Pocket Calculator: Pastimes, Diversions Games and Magic Tricks; 154

Jenkins, Marie M.:

Embryos and How They Develop; 196 Jennings, B.R., and V.J. Morris;

Atoms in Contact; 16

Johnson, F. Leonard, and Marc Miller; Shannon: A Book for Parents of Children with Leukemia; 143

Johnson, Harry G.; On Economics and Society; 183

Johnston, Ted;

Science Magic with Chemistry and Biology; 92

Johnstone, Paul;

The Archaeology of Ships; 89 Jones, Alun, and Walter F. Bodmer;

Our Future Inheritance: Choice or Chance?; 72

Jones, Charles O .;

Clean Air: The Policies and Politics of Pollution Control; 61

Jueneman, Frederic B.:

Limits of Uncertainty: Essays in Scientific Speculation; 128

Julien, Robert M.;

A Primer of Drug Action; 200 Juster, F. Thomas, (Ed.);

Education, Income, and Human Behavior; 121

Kalmanson, Kenneth, and Patricia C. Kens-

Calculus: A Practical Approach; 188

Kals, W.S:

How to Read the Night Sky: A New and Easy Way to Know the Stars Planets, and Constellations; 154

Kappelman, Murray M.;

What Your Child Is All About; 142 Katzenberg, Arlene Chmil;

How to Draw Graphs; 130

Katzner, Kenneth;

The Languages of the World; 187

Kaufmann, John; Streamlined; 33

Kaufmann, John, and Heinz Meng;

Falcons Return; 140 Kay, J.M., and R.M. Nedderman; An Introduction to Fluid Mechanics and Heat Transfer: With Applications in

Chemical and Mechanical Process Engineering, 3rd ed.; 132

Kay, Shirley;

Digging into the Past, 40

Keedy, Mervin L., and Marvin L Bittinger; Algebra and Trigonometry: A Functions Approach; 14 College Algebra: A Functions Approach;

Keen, Martin L.;

The World Beneath Our Feet: The Story of Soil: 28

Kellam, Sheppard G., et al.;

Mental Health and Going to School: The Woodlawn Program of Assessment, Early Intervention, and Evaluation; 62

Kelly, Mahlon G., and John C. McGrath; Biology: Evolution and Adaptation to the

Environment; 137

Kennedy, Michael, and Martin B. Solomon; Ten Statement FORTRAN plus FOR-TRAN IV: Sensible, Modular, and Structured Programming with WATFOR and WATFIV, 2nd ed.; 55

Kent, George C.; Systemic Dissections of Vertebrates: A

Laboratory Guide; 76 Kershner, R.B., and L.R. Wilcox; The Anatomy of Mathematics, 2nd ed.; 130

Kettelkamp, Larry;

Tricks of Eye and Mind: The Story of Optical Illusion; 31

Keynes, Milo, (Ed.);

Essays on John Maynard Keynes; 123 Khazanie, Ramakant, and Daniel Saltz;

Introduction to Mathematics; 130 King, Cuchlaine A.M;

Introduction to Physical and Biological Oceanography; 71

Kinkead, Eugene; A Concrete Look at Nature: Central

Park (and Other) Glimpses; 20 Kirk. Ruth:

Yellowstone: The First National Park; 9 Klein, H. Arthur;

The World of Measurements: Masterpieces, Mysteries and Muddles of Metrology; 62

Klein, Stanley;

The Final Mystery; 31

Klyne, W., and J. Buckingham; Atlas of Stereochemistry: Absolute Configurations of Organic Molecules; 16

Knight, David C .;

Let's Find Out about Sound; 92 Sources for the History of Science, 1660-1914; 129

Knight, David C.;

Eavesdropping on Space: The Quest of Radio Astronomy; 131 Let's Find Out About Earth, revised ed.;

Your Body's Defenses; 38

Knobler, Susan;

The Tadpole and the Frog; 157

Knopf, Olga;

Successful Aging; 57

Knowles, Ruth Sheldon; America's Oil Famine: How It Happened and When It Will End; 125

Koch, Thomas J.;

The Year of the Polar Bear; 197

Communications Satellites: Message Centers in Space; 160

Kramer, Jack;

Basket Bounty: Growing Vegetables, Fruits, and Herbs In and Around the House; 203

The Pit n' Pot Grower's Book; 147

Krames, Lester, et al., (Eds.);

Advances in the Study of Communication and Affect: Vol. 1: Nonverbal Communication; 57

Kranzberg, Melvin, and Joseph Gies;

By the Sweat of Thy Brow: Work in the Western World; 124

Kratfel, Edward R., and George R. Drake; Modern Shop Procedures; 83

Kurten, Björn;

The Age of Mammals; 141

Kutliroff, David R.;

101 Classroom Demonstrations and Experiments for Teaching Physics; 132

Kyle, James;

Electronics Unraveled: A New Commonsense Approach; 83

Lamm, Joyce;

Let's Talk about the Metric System; 91

Langer, Richard W.;

Grow It Indoors: A Practical, Personal How-to and Why Guide to Growing Successful Houseplants; 147

Langone, John; Goodbye to Bedlam: Understanding Men-

tal Illness and Retardation; 3

Laporte, Leo F.;

Encounter with the Earth; 194' Lauber, Patricia;

Great Whales; 211

Life on a Giant Cactus; 35

Too Much Garbage; 32

Who Needs Alligators?; 95

Laughlin, Charles D., Jr., and Eugene G. D'Aquili;

Biogenetic Structuralism; 56

Lausch, Erwin;

Manipulation: Dangers and Benefits of Brain Research; 24

Lavine, Sigmund A.;

The Houses the Indians Built; 213 Indian Corn and Other Gifts; 87

Lawrence, Margaret Morgan; Young Inner City Families: Development of Ego Strength Under Stress; 200

Lawson, Charles L., and Richard J. Hanson; Solving Least Squares Problems; 65

Lawson, Robert, et al.;

Principles and Methods of Psychology; 119

Laycock, George;

The Camels: Ships of the Desert; 211 People and Other Mammals; 96 Squirrels; 211 Wild Travelers: The Story of Animal Migration; 76

Leach, Edmund;

Claude Lévi-Strauss, revised ed.; 5 Learning Ventures:

Anthropology: A New Approach; 5 Lechevalier, Hubert A, and Morris Soloto-

Three Centuries of Microbiology; 75

Leck, Charles; Birds of New Jersey: Their Habits and

Habitats; 198

Ledgard, Henry F.; Programming Proverbs; 179

Programming Proverbs for FORTRAN Programmers; 179

Lee, Essie E., and Elaine Israel; Alcohol and You; 212

Lefkowitz, R.J;

Push! Pull! Stop! Go! A Book About Forces and Motion; 92

Leicester, Henry M.;

Development of Biochemical Concepts from Ancient to Modern Times; 19

Lenihan, John:

Human Engineering: The Body Re-examined; 81

Leonard, J.M.;

Understanding Statistics; 15

Levine, Edna S.:

Lisa and Her Soundless World; 159 Levine, Stephen;

Planet Steward: Journal of a Wildlife Sanctuary; 9

Levitas, Irving M., with Libby Machol; You Can Beat the Odds on Heart Attack; 198

Lewin, Roger;

In Defense of the Body: An Introduction to the New Immunology; 142

Lewis, Jack R.;

Construction Specifications; 87

Lewis, Richard S.;

The Voyages of Apollo: The Exploration of the Moon; 84

Lial, Margaret L., and Charles D. Miller; Essential Calculus: With Applications in Business, Biology and Behavioral Sciences: 130

Lieberman, E. James, (Ed.);

Mental Health: The Public Health Challenge; 126

Lifton, Robert Jay, and Eric Olson; Living and Dying; 2

Lifton, Robert Jay, (Ed.), with Eric Olson; Explorations in Psychohistory: The Wellfleet Papers; 88

Liggett, John;

The Human Face; 56

Liles, Bruce L.;

An Introduction to Linguistics; 187

Limburg, Peter;

What's-in-the-Names of Birds; 210

Limburg, Peter R., and James B. Sweeney; 102 Questions and Answers about the Sea; 155

Lind, Owen T.;

Handbook of Common Methods in Limnology; 18

Linden, Eugene;

Apes, Men, and Language; 78

Lindgren, Henry Clay;

Children's Behavior: An Introduction to Research Studies; 180

Lindzey, Gardner, Calvin Hall and Richard F. Thompson;

Psychology; 180

Linowes, David F.; The Corporate Conscience; 60

Lipscomb, David M.;

Noise: The Unwanted Sounds; 25

Llewellyn-Jones, Derek;

Human Reproduction and Society; 6

Lloyd, Cynthia B., (Ed.);

Sex, Discrimination, and the Division of Labor; 183

Locke, David M.;

Viruses: The Smallest Enemy; 138

Lockley, R.M.;

The Private Life of the Rabbit: An Account of the Life History and Social Behavior of the Wild Rabbit; 23

Loewen, Kenneth;

Calculus for Management, Economics and the Life Sciences; 65

A Short Calculus for Management, Economics, and the Life Sciences; 14

Loomis, Lynn; Introduction to Calculus; 130

Lowengrub, Morton, and Joseph G. Stampf-

Topics in Calculus, 2nd ed.; 131 Lubell, Winifred, and Cecil Lubell;

Street Markets Around the World; 32 Lucas, Joseph, and Pamela Critch;

Life in the Oceans; 20

Luria, S.E;

36 Lectures in Biology; 73

Macan, T.T.;

Ponds and Lakes; 20

Maccoby, Eleanor Emmons, and Carol Nagy Jacklin:

The Psychology of Sex Differences; 120 MacKinnon, J., and K. MacKinnon;

Animals of Asia: The Ecology of the Oriental Region; 140

MacKinnon, John;

In Search of the Red Ape; 78

Madison, Arnold;

Smoking and You; 160

Maestro, Giulio;

One More and One Less; 33

Magnuson, Warren G., and Elliot A. Segal; How Much for Health?; 11

Majno, Guido;

The Healing Hand: Man and Wound in the Ancient World; 198

Mancke, Richard B .:

The Failure of U.S. Energy Policy; 125 Mandel, William M.;

Soviet Women; 181

Mandry, Kathy, and Joe Toto;

How to Grow a Jelly Glass Farm; 97 Mangelsdorf, Paul C.;

Corn: Its Origin, Evolution and Improvement; 28

Mann, Charles K., et al.;

Basic Concepts in Electronic Instrumentation; 83

Margolin, Malcolm;

The Earth Manual; 146

Marks, Geoffrey, and William K. Beatty; The Precious Metals of Medicine; 142 Marrow, Alfred J.;

The T-Group Experience: An Encounter Among People for Greater Self-Fulfillment; 56 Marsden, Ralph W.;

Politics, Minerals, and Survival; 124 Martin, M. Kay, and Barbara Voorhies;

Female of the Species; 181 Mason, Herbert Molloy, Jr.;

The Fantastic World of Ants: A Microview of Earth's Most Ingenious Insect;

Massett, Larry, and Earl W. Sutherland, III; Everyman's Guide to Drugs and Medi-

cines; 200 Massialas, Byron G., et al.;

Social Issues Through Inquiry: Coping in

an Age of Crises; 127 Masters, William H., and Virginia E. Johnson, with Robert J. Levin; The Pleasure Bond: A New Look at

Sexuality and Commitment; 59 May, Julian S.;

The Student Chemist Explores Computations; 16

Mazonowicz, Douglas;

Voices from the Stone Age: A Search for Cave and Canyon Art; 151

McBride, Will, and Helga Fleischhauer-Hardt;

Show Me! A Picture Book of Sex for Children and Parents: 152

McCall, Virginia, and Joseph R. McCall; Your Career in Parks and Recreation;

McClane, A.J., (Ed.);

McClane's New Standard Fishing Encyclopedia and International Angling Guide, revised 2nd ed.; 29

McClung, Robert M.;

Gypsy Moth: Its History in America;

McDivitt, James F., and Gerald Manners; Minerals and Men: An Exploration of the World of Minerals and Metals, Including Some of the Major Problems that Are Posed; revised & enlarged ed.;

McDonald, Elvin;

The World Book of House Plants, revised ed.; 147

McElroy, William D., et al.; Biology and Man; 73 McFeat, Tom;

Small-Group Cultures; 57

McGonagle, Bob, and Marquita McGonagle; Careers in Aviation in the Sky and on the Ground; 146

McGough, Elizabeth;

Your Silent Language; 56 McGowan, Clement L., and John R. Kelly; Top-Down Structured Programming Techniques; 179

McGraw-Hill; McGraw-Hill Encyclopedia of Environmental Science; 5 McGraw-Hill Yearbook of Science and

Technology: Comprehensive Coverage of the Important Events of the Year 1974; 187

McGregor, Craig, et al.; The Great Barrier Reef; 74

McGuire, Leslie;

You: How Your Body Works; 38 McIntyre, Joan, (Assembler); Mind in the Waters: A Book to Celebrate the Consciousness of Whales and

Dolphins; 23 McKenzie, Garry D., and Russel O. Utgard (Eds.):

Man and His Physical Environment: Readings in Environmental Geology, 2nd ed.; 134

McLeod, Sterling, et al.;

Careers in Consumer Protection; 62 McNulty, Faith; Whales: Their Life in the Sea; 211

Woodchuck; 96 Mead, Margaret;

Ruth Benedict; 5 Meeker, Joseph W.; The Spheres of Life: An Introduction to

World Ecology; 137 Mehler, Alan H., et al.;

Biochemical Problems and Calculations; 195

Menard, H.W; Geology, Resources, and Society: An Introduction to Earth Science; 70

Merne, Oscar J.;

Ducks, Geese and Swans; 77 Merrell, David J.;

An Introduction to Genetics; 137

Merrigan, Joseph A.;

Sunlight to Electricity: Prospects for Solar Energy Conversion by Photovoltaics;

Merrill, Richard, et al. (Eds.):

Energy Primer: Solar, Water, Wind, and Biofuels; 83

Mertens, Thomas R.;

Human Genetics: Readings on the Implications of Genetic Engineering; 135 Mesarovic, Mihajlo; and Eduard Pestel;

Mankind at the Turning Point: The Second Report to the Club of Rome; 7

Metcalf, Robert L., and William H. Luckmann (Eds.); Introduction to Insect Pest Management;

Meyer, Carolyn, with Jerome Wexler; Rock Tumbling: From Stones to Gems to Jewelry; 149

Michie, Donald;

On Machine Intelligence; 1

Miles, Betty;

Save the Earth! An Ecology Handbook for Kids; 90

Milgrom, Harry;

Egg-ventures: First Science Experiments; 33

Miller, C. Tyler, Jr.;

Living in the Environment: Concepts, Problems, and Alternatives; 59

Milne, Lorus J., and Margery Milne; Because of a Flower; 139

Moffett, Robert K .;

Going on a Dig: A Guide to Archaeological Fieldwork; 90

Montagu, Ashley, (Ed.);

Culture and Human Development: Insights into Growing Human; 5 Man's Most Dangerous Myth: The Fallacy of Race, 5th ed.; 3

Montagu, Ashley, (Compiler);

The Endangered Environment; 6 Montfield, David;

A History of Polar Exploration; 89

Moody, Paul Amos; Genetics of Man, 2nd ed.; 135

Moore, Patrick;

Concise Atlas of the Universe; 67 Watchers of the Stars: The Scientific Revolution; 67

1975 Yearbook of Astronomy; 67 Moore, William;

Metric Is Here!; 91

Moorman, Thomas;

How to Make Your Science Project Scientific; 33

Morcombe, Michael;

Australian Marsupials and Other Native Mammals; 23

Morgenthaler, George W., and Aaron N. Sil-

Energy Delta: Supply vs. Demand; 201 Morison, Elting E.;

From Know-How to Nowhere: The Development of American Technology; 79

Morowitz, Harold J., and Lucille S. Morow-

Life on the Planet Earth; 135

Morris, Robert A.; Dolphin; 212

Morse, Roger A.;

Bees and Beekeeping; 203

Moser, Don, et al.; The Snake River Country; 89

Moss, Thelma; The Probability of the Impossible: Scientific Discoveries and Explorations in the Psychic World; 118

Motto, Jerome A., et al.;

Standards for Suicide Prevention and Crisis Centers; 11

Mueller, Francis J.:

Elements of Algebra, 2nd ed.; 14

Muirden, James;

The Amateur Astronomer's Handbook, revised ed.; 15

Mulvey, T., and R.K. Webster (Eds.); Modern Physical Techniques in Materials Technology; 67

Munch, Theodore W.; Man the Engineer-Nature's Copycat; 82 Munck, Eckehard:

Biology of the Future; 19 Mundt, Carlos S.;

Stars and Outer Space Made Easy, revised ed.: 15

Munzer, Martha E., and John Vogel, Jr.; New Towns: Building Cities from Scratch: 7

Murdick, Robert G., and Joel E. Ross; Information Systems for Modern Management, 2nd ed.; 55

Murdoch, William W., (Ed.); Environment: Resources, Pollution and Society, 2nd ed.; 122

Murie, Olaus J.;

Field Guide to Animal Tracks, 2nd ed.;

Murphy, E. Jefferson;

The Bantu Civilization of Southern Afri-

Murphy, Gardner, with Morton Leeds;

Outgrowing Self-Deception; 120 Murphy, Yolanda, and Robert F. Murphy; Women of the Forest; 60

Murray, Raymond C., and John C.F. Tedrow:

Forensic Geology: Earth Sciences and Criminal Investigation; 70

Musser, Gary, et al.;

Fundamentals of Algebra with Trigonometry and Applications; 189

Muus, Bent J.;

Collins Guide to the Sea Fishes of Britain and North-Western Europe; 140 Myller, Rolf:

From Idea Into House; 29

Nagle, H. Troy, Jr., et al.;

An Introduction to Computer Logic; 145 Nash, Leonard K .:

Elements of Statistical Thermodynamics, 2nd ed.; 69

Nation, Kay, and Bob Nation;

Meters, Liters, and Grams: Understanding the Metric System; 91

National Academy of Sciences;

Energy: Future Alternatives and Risks: Academy Forum; 61

National Water Commission; Water Policies for the Future: Final Report to the President and to the Congress of the United States by the National Water Commission; 61

Navarra, John Gabriel;

Supercars; 161 Neugebauer, Wilbert;

Marine Aquarium Fish Identifier; 212

Neyman, Jerzy, (Ed.);

The Heritage of Copernicus: Theories "Pleasing to the Mind."; 129

Nichtern, Sol:

Helping the Retarded Child; 12

Niehaus, Theodore F.;

Sierra Wildflowers: Mt. Lassen to Kern Canyon; 139

Noble, Iris;

Frederick Law Olmsted: Park Designer; 29

Noland, George B., and William C. Beaver; General Biology, 9th ed.; 136

Nolen, William A.;

Healing: A Doctor in Search of a Miracle: 80 Nordby, Vernon J., and Calvin S. Hall;

A Guide to Psychologists and Their Concepts; 56

North Central Center for Rural Development; Communities Left Behind: Alternatives

for Development; 122 Norton, Boyd;

The Grand Tetons; 12

Nourse, Alan E.;

The Asteroids; 93

Nowlan, Robert A., and Robert M. Washburn: Geometry for Teachers; 66

O'Connor, Rod, and Charles Mickey; Solving Problems in Chemistry: With Emphasis on Stoichiometry and Equilibrium: 17

Odell, Peter R.;

Oil and World Power: Background to the Oil Crisis, 3rd ed.; 61

Ogburn, Charlton;

The Southern Appalachians: A Wilderness Quest; 206

Olby, Robert;

The Path to the Double Helix; 74 Olkowski, Helga, and William Olkowski; The City People's Book of Raising Food; 203

Olson, Everett, C., and Jane Ann Robinson; Concepts of Evolution; 137

Oltmans, Willem L., (Ed.); On Growth; 7

Ordish, George;

The Year of the Butterfly; 140

Ordway, Frederick I., III; Pictorial Guide to Planet Earth; 134

Organization for Economic Cooperation and Development; Mercury and the Environment: Studies of Mercury Use, Emission, Biological Im-pact and Control; 25

Ornduff, Robert; An Introduction to California Plant Life; 139

Osen, Lynn M.;

Women in Mathematics; 131

Ouellette, R.P., et al.;

Computer Techniques in Environmental Science; 118

Ouellette, Robert J.;

Introductory Chemistry, 2nd ed.; 133 Introductory Experimental Chemistry, 2nd ed.: 192

Pacey, Arnold; The Maze of Ingenuity: Ideas and Idealism in the Development of Technology;

Page, Nancy M., and Richard E. Weaver, Jr.; Wild Plants in the City; 196 Paine, Roberta M.;

Looking at Architecture; 87

Palmer, E. Laurence;

Fieldbook of Natural History; 128

Panati, Charles;

Supersenses: Our Potential for Parasensory Experience; 55

Paradis, Adrian A.;

Inflation in Action; 8

Park, Charles F., Jr., with Margaret C. Freeman; Earthbound: Minerals, Energy, and

Man's Future; 72

Park, Robert L., et al.;
Agriculture: Food and Man: Study

Guide; 146
Pass, Geoffrey, and Haydn Sutcliffe;
Practical Inorganic Chemistry: Preparations, Reactions and Instrumental Methods, 2nd ed.; 17

Pasternack, Stefan A., (Ed.); Violence and Victims; 144

Patent, Dorothy Hinshaw; Frogs, Toads, Salamanders, and How

Frogs, Toads, Salamanders, and Ho They Reproduce; 158

Paterson, J.H;

North America: A Geography of Canada and the United States, 5th ed.; 89

Payne, Charles A., and William R. Falls; Modern Physical Science; 63

Penner, S.S., and L. Icerman; Energy: Vol. 1: Demands, Resources, Impact, Technology, and Policy; 126 Perry, Phyllis J.;

Let's Learn about Mushrooms; 97

Perry, Roger;
Patagonia: Windswept Land of the South: 30

Petie, Haris; Billions of Bugs; 154

Pettit, Ted S.;

The Long, Long Pollution Crisis; 152 Phillips, Joy B.;

Development of Vertebrate Anatomy; 140 Pietrzyk, Donald J., and Clyde W. Frank; Analytical Chemistry: An Introduction;

Pike, Ruth L., and Myrtle L. Brown;
Nutrition: An Integrated Approach, 2nd
ed.: 142

Pilgrim, Ira;

The Topic of Cancer; 143

Poincelot, Raymond P.;
Gardening Indoors with House Plants;

Poirier, Frank E.; In Search of Ourselves: An Introduction to Physical Anthropology; 134

Poling, James; Beavers: Their Extraordinary Lives and Curious History; 96

Ponting, Herbert; Ann Savours (Ed.); Scott's Last Voyage: Through the Antarctic Camera of Herbert Ponting; 150 Poole, Gray Johnson;

Nuts from Forest, Orchard, and Field;

Powell, Thomas and Betty Powell; The Avant Gardener: A Handbook and Sourcebook of All That's New and Useful in Gardening; 86

Prescott, J.R.V; Political Geography; 150

Price, Derek de Solla; Science Since Babylon, enlarged ed.; 129 Primack, Joel, and Frank Von Hippel;

Primack, Joel, and Frank Von Hippel;
Advice and Dissent: Scientists in the Political Arena; 9
Prince, J.H;

Weather and the Animal World; 209

Pringle, Laurence P.;

Chains, Webs, and Pyramids: The Flow of Energy in Nature; 155 Energy: Power for People; 126

Pringle, Laurence P.;

Recycling Resources; 32 Protheroe, Donald W., and Thomas P. Weinland:

More Social Science Projects You Can Do; 58

Pruitt, Jim, and Nancy McGowan; The North American Alligator; 37 Pryor, Karen;

Lads Before the Wind: Adventures in Porpoise Training; 180

Quagliariello, E., et al. (Eds.); Horizons in Biochemistry and Biophysics, Vol. 1; 74

Rahn, Joan Elma;

How Plants Are Pollinated; 209 More about What Plants Do; 156

Raines, John Curtis; Attack on Privacy; 121

Ramsey, Paul;

The Ethics of Fetal Research; 142 Raymond, Margaret Elmendorf, et al.;

Raymond, Margaret Elmendorf, e The Healing Alliance; 144

Read, Ritchard; The Living Sea; 34

Reid, Robert;

Microbes and Men; 138 Retherford, Robert D.;

The Changing Sex Differential in Mortality; 182

Rettig, Jack L.;

Careers: Exploration and Decision; 7 Reynolds, G.S;

A Primer of Operant Conditioning, revised ed.; 180

Rhodes, Frank H.T; Evolution; 137

Ricciuti, Edward R.;

Donald and the Fish that Walked; 36

To the Brink of Extinction; 21

Richards, Kay; Science Magic with Physics; 92

Ridgeway, James, and Bettina Conner; New Energy: Understanding the Crisis and a Guide to an Alternative Energy System; 126

Riley, Denis, and Lewis Spolton; World Weather and Climate; 18

Riley, K.F.;

Mathematical Methods for the Physical Sciences: An Informal Treatment for Students of Physics and Engineering; 14

Riley, Matilda White, and Edward E. Nelson (Eds.); Sociological Observation: A Strategy for New Social Knowledge; 3

New Social Knowledge; 3 Rinkoff, Barbara;

Guess What Rocks Do; 93 Ristenbatt, Marlin P.;

Semiconductor Circuits: Linear and Digital; 201

Roazen, Paul;

Freud and His Followers; 119

Roberts, Elizabeth H.; On Your Feet; 199

Roberts, Willard Lincoln, et al.; Encyclopedia of Minerals; 133

Robertson, Forbes, and Frederick C. Marshall; Historical Geology: Manual of Laboratory Exercises, 3rd ed.; 70

Robinson, Alice, and Mary Reres; Your Future in Nursing Careers; 24 Rock, Irvin:

An Introduction to Perception; 119

Rockett, Bernard W.; Whales and Dolphins; 197 Roever, J.M.;

The Brown Pelican; 37

Rogers, Cyril; Seed Eating Birds as Pets; 97

Rogo, D. Scott;

Parapsychology: A Century of Inquiry;
118

Ronan, Colin A.; Galileo; 129

Rose, J.:

The Civernetic Revolution; 1

Rosen, Sumner M., (Ed.); Economic Power Failure: The Current American Crisis; 124

Rosenberg, H.M;

The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering; 191

Ross, Arnold, and William K. Emerson; Wonders of Barnacles; 77

Ross, Frank, Jr.;

Flying Paper Airplane Models; 146 Ross, Wilda;

Can You Find the Animal?; 36 Rothman, Jack:

Rottman, Jack;

Planning and Organizing for Social

Change: Action Principles from Social

Science Research; 181

Rothmar, Milton A.; Energy and the Future; 84

Royal College of General Practitioners; Oral Contraceptives and Health; 81 Ruedisili, Lon C., and Morris W. Firebaugh (Eds.):

Perspectives on Energy: Issues, Ideas, and Environmental Dilemmas; 201

Ruitenbeek, Henrik M.; The New Sexuality; 2

Rule, James B.;
Private Lives and Public S

Private Lives and Public Surveillance: Social Control in the Computer Age; 4 Russell, O. Ruth;

Freedom to Die: Moral and Legal Aspects of Euthanasia; 142 Russell, Solveig Paulson;

The Crusty Ones: A First Look at Crustaceans; 36

Rutberg, Sidney; The Money Balloon: Inflation and How to Live with It; 124

Rutland, E.H;

An Introduction to the World's Gemstones; 149

Ryan, Frank L., and Arthur K. Ellis; Instructional Implications of Inquiry; 13 Ryan, Joseph, (Ed.);

White Ethnics: Their Life in Working Class America; 4

Ryan, Peter; UFOs and Other Worlds; 207

UFOs and Other Worlds; 207
Ryan, Ray;
Rasic Divital Electronics—Und

Basic Digital Electronics—Understanding Number Systems, Boolean Algebra, and Logic Circuits; 202

Sahakian, William S.; History and Systems of Psychology; 180 Salas, Saturnino L., and Charles G. Salas; Precalculus: A Short Course; 189

Salisbury, Frank B.;

The Utah UFO Display: A Biologist's Report; 1

Sambursky, Samuel, (Ed.); Physical Thought from the Presocratics to the Quantum Physicists: An Anthology; 64

Sanderson, Ivan T.; Green Silence: Travels through the Jungles of the Orient; 75

Santiago, Paul;
An Audio-Tutorial Introduction to Chemistry; 192
Schick, Alice;

The Peregrine Falcons; 210 Schlenker, B.R.;

Introduction to Materials Science, SI ed.; 192 Schlereth, Hewitt;

Commonsense Celestial Navigation; 190 Schmidt-Nielsen, Knut; Animal Physiology: Adaptation and Envi

Animal Physiology: Adaptation and Environment; 77 Schneider, Louis;

The Sociological Way of Looking at the World; 182 Schneider, William C., and Thomas E. Hanes

(Eds.); The Skylab Results: Parts 1 and 2; 202 Schoenberg, Bernard, et al. (Eds.);

Anticipatory Grief; 144
Schulberg, Herbert C., and Frank Baker;
The Mental Hospital and Human Serv-

The Mental Hospital and Human Services; 185
Scientific American;

Ecology, Evolution, and Population Biology: Readings from Scientific American; 75
The Human Population; 59

Scott, Jack Denton;

Loggerhead Turtle: Survivor from the

Scott, Joseph, and Lenore Scott; Hieroglyphs for Fun: Your Own Secret Code Language; 91

Scott, Peter, (Ed.);
The World Atlas of Birds; 22
Scott, Rachel:

Muscle and Blood; 80 Searcy, Margaret Zehmer; Ikwa of the Temple Mounds; 40

Seeger, Raymond J.;

Men of Physics: J. Willard Gibbs:

American Mathematical Physicist; 68

Seese, William S.; In Preparation for College Chemistry; 17 Seiden, Martin H.;

Who Controls the Mass Media? Popular Myths and Economic Realities; 1

Selby, Peter H.; Geometry and Trigonometry for Calculus; 189

Seligman, Martin E.P.; Helplessness: On Depression, Development, and Death; 145

Selsam, Millicent E., and Joyce Hunt; A First Look at Insects; 95

Setzekorn, William David; Architecture; 88

Peking Man; 194

Shames, Irving H.;

Introduction to Solid Mechanics; 191
Shapere, Dudley;

Galileo: A Philosophical Study; 13 Shapiro, Harry L.; Shapp, Martha, and Charles Shapp; Let's Find Out About Babies, revised ed.: 97

Let's Find Out about Houses, revised ed.; 212 Let's Find Out About the Moon, revised

ed.; 93 Let's Find Out about the Sun, revised

ed.; 92 Let's Find Out about Water, revised ed.; 92

Let's Find Out What's Light and What's Heavy, revised ed.; 92

Sharpe, Mitchell R.;
"It Is I, Sea Gull": Valentina Tereshkova, First Woman in Space; 161

Shepard, Martin; Fritz; 200

Shepherd, Gordon M.;

The Synaptic Organization of the Brain:

An Introduction; 24

Shepherd, Jack; The Forest Killers: The Destruction of the American Wilderness; 184

Sherman, Irwin W., and Vilia G. Sherman; Biology: A Human Approach; 136 Shigeru, Nakayama, et al. (Eds.);

Science and Society in Modern Japan: Selected Historical Sources; 64 Shilov, Georgi E.;

An Introduction to the Theory of Linear Spaces; 14

Shimek, William J.; The Celsius Thermometer; 153 The Gram; 153 The Liter; 153 The Meter; 153

The Metric System; 153 Shirley, John W., (Ed.).; Thomas Harriot: Renaissance Scientist;

12 Shuman, Larry J., et al. (Eds.); Operations Research in Health Care: A Critical Analysis; 185

Siegal, Barry S.; Geological Sciences Laboratory Manual, 2nd ed.; 70

Silverstein, Alvin, and Virginia Silverstein; Epilepsy; 143 Oranges: All About Them; 156

Simon, Hilda; The Private Lives of Orchids; 76 Strange Breeding Habits of Aquarium Fish; 149

Simon, Norma; I Was So Mad!; 31

I Was So Mad!; 31
Simon, Seymour;
Discovering What Garter Snakes Do.;
158
Let's Try-It-Out: About Your Heart;
38
Life in the Dark: How Animals Survive
at Night; 36
Pets in a Jar: Collecting and Caring for
Small Wild Animals; 158
Projects with Air; 209
Sinclair, Bruce;

Sinclair, Bruce; Philadelphia's Philosopher Mechanics: A History of the Franklin Institute 1824-1965; 64 Smith, Anthony;

The Human Pedigree; 195 Smith, Howard E., Jr.; Play with the Sun; 208 Snell, J. Laurie;

Introduction to Probability Theory with Computing; 189 Soltzberg, Leonard, et al.; BASIC and Chemistry: New Impression; 193

Sorsby, Arnold, (Ed.); Tenements of Clay: An Anthology of Medical Biographical Essays; 142 Spencer, Albert G., and Jack A. Luy;

Wood and Wood Products; 205 Spencer, Donald D.; The Story of Computers; 161

Spoczynska, Joy O.I; The World of the Wasp; 77 Spruch, Grace Marmor, and Larry Spruch (Eds.);

The Ubiquitous Atom; 68
Squeglia, Michael;
All About Repairing Major Household
Appliances; 147

St. John, Glory; How to Count Like a Martian; 154 Stacy, Gardner W.;

Organic Chemistry: A Background for the Life Sciences; 193

Stadtfeld, Curtis K.; Whitetail Deer: A Year's Cycle; 197 Stang, Judy; The Pet in the Jar; 37

Steadman, Philip; Energy, Environment and Building; 205 Steiner, Barbara;

Biography of a Desert Bighorn; 212 Steneck, Nicholas H., (Ed.); Science and Society: Past, Present, and

Future; 187 Stephens, Rockwell R.; One Man's Forest; 147

Stevens, Carla; Your First Pet and How to Take Care of It; 40

Stevens, Leonard A.;
Neurons: Building Blocks of the Brain;
81

Stevens, Robert, and Rosemary Stevens; Welfare Medicine in America: A Case Study of Medicaid; 80

Stevens, Russell B.;

Plant Disease; 21

Stigt, Walter Van;

Success in Mathematics; 66

Stoffer, Janet Y., (Ed.); Science Fair Project Index, 1960–1972; 188

Stoker, H. Stephen, et al.; Energy: From Source to Use; 145

Stonehouse, Bernard, et al.;

The Way Your Body Works; 81

Stoner, Carol Hupping, (Ed.); Producing Your Own Power: How to Make Nature's Energy Sources Work for You; 27

Stover, Allan C.; You and the Metric System; 32 Stoy, R.H., (Ed.);

Everyman's Astronomy; 131 Strahier, Arthur N.;

Physical Geography, 4th ed.; 30 Street, Philip;

Street, Philip;
Animal Reproduction; 21

Strong, F.M., and Gilbert H. Koch; Biochemistry Laboratory Manual, 2nd ed.; 19

Stryer, Lubert;
Biochemistry; 136
Sugar, Max, (Ed.);
The Adolescent in Group

The Adolescent in Group and Family Therapy; 82 Sugarman, Gerald I., and Margaret N. Stone; Your Hyperactive Child: A Doctor Answers Parents' and Teachers' Ouestions; 143

Suinn, Richard M.;

Fundamentals of Behavior Pathology, 2nd ed.; 201

Sullivan, George;

How Do They Find It?; 212

Sullivan, Walter:

Continents in Motion: The New Earth Dehate: 71

Sutcliffe, James F., and Dennis A. Baker; Plants and Mineral Salts; 74

Swan, James A., and William B. Stapp (Eds.):

Environmental Education: Strategies Toward a More Livable Future; 6

Swartz, Clifford E., and Theodore D. Goldfarb:

A Search for Order in the Physical Universe; 132

Swedlund, Charles;

Photography: A Handbook of History, Materials, and Processes: 148

Swokowski, Earl W.:

Calculus with Analytic Geometry; 66 Fundamentals of College Algebra, 3rd ed.; 190

Szasz, Thomas Stephen;

Ceremonial Chemistry: The Ritual Persecution of Drugs, Addicts, and Pushers; 25

Szulc, Tad;

The Energy Crisis; 61

Tarling, Don, and Maureen Tarling; Continental Drift: A Study of the Earth's Moving Surface, revised ed.; 134 Taylor, L.B., Jr.;

For All Mankind: America's Space Programs of the 1970s and Beyond; 85

Teal, John, and Mildred Teal; The Sargasso Sea; 194

Teyler, Timothy J .:

A Primer of Psychobiology: Brain and Behavior; 199

Thomas, Harold E .;

Coyotes: Last Animals on Earth?; 159

Thomas, John Hunter;

Native Shrubs of the Sierra Nevada; 139 Thurber, Walter A., et al.;

Exploring Life Science; 74 Thurman, Harold V.;

Introductory Oceanography; 194 Till, Roger;

Statistical Methods for the Earth Scientist: An Introduction; 71

Tindall, James R., and Roger Thornhill; The Collector's Guide to Rocks and Minerals: 149

Tracy, Don;

What You Should Know About Alcoholism; 200

Tripp, Maggie, (Ed.); Woman in the Year 2000; 61

Trippett, Frank, et al.; The First Horsemen; 90

Trivett, John V.;

Building Tables on Tables: A Book about Multiplication; 92 Trost, Lucille Wood;

The Amazing World of American Birds; 210

Troup, Stanley B., and William A. Greene

The Patient, Death, and the Family; 24

Tuite, Don;

Electronic Experimenter's Guidebook; 84 Practical Circuit Design for the Experimenter: 26

Turn. Rein:

Computers in the 1980s; 27

Turner, Dennis C.;

The Vampire Bat: A Field Study in Behavior and Ecology; 197

Ursin, Michael J.;

Life In and Around Freshwater Wetlands: A Handbook of Plant and Animal Life In and Around Marshes, Bogs, and Swamps of Temperate North America East of the Mississippi; 137 Utgard, Russell O., and Garry D. McKenzie

(Eds.):

Man's Finite Earth; 6

van Emden, Helmut F.;

Pest Control and Its Ecology; 204

Van Gelder, Richard:

Whose Nose Is This?; 36

Vennard, John K., and Robert L. Street; Elementary Fluid Mechanics, 5th ed.;

Venugopalan, Mundiyath;

Chemistry and Our World; 133

Verdina, Joseph; Geometry; 189

Vernberg, F. John, (Ed.);

Physiological Adaptation to the Environment; 195

Villiard, Paul:

Gemstones and Minerals: A Guide for the Amateur Collector and Cutter; 149 The Hidden World: The Story of Microscopic Life; 138

Vivian, John;

The Manual of Practical Homesteading; 204

Von Braun, Wernher, and Frederick I. Ordway III; History of Rocketry and Space Travel,

3rd revised ed.; 146

Vrana, Ralph S.;

The Mathematics Laboratory: A New Teaching Approach; 131

Wagner, Nathaniel N. (Ed.);

Perspectives on Human Sexuality: Psychological, Social and Cultural Research Findings; 2

Wagner, Richard H.;

Environment and Man, 2nd ed.; 6

Walker, Ernest P., et al.;

Mammals of the World, 3rd ed. (2 Vols.); 79

Walker, Greta;

Women Today: Ten Profiles; 186

Walker, Lewis Wayne; The Book of Owls; 78 Wallace, Robert A.;

Biology: The World of Life; 195

Wallerstein, Robert S.;

Psychotherapy and Psychoanalysis: Theory, Practice, Research; 201

Walterman, Devore H.;

People and Drugs: A Manual on Drug Abuse; 25

Warren, Donald I.;

Black Neighborhoods: An Assessment of Community Power; 58

Waters, John F.;

Creatures of Darkness; 210

Watkins, T.H., and Charles S. Watson, Jr.; The Lands No One Knows: America and the Public Domain; 184

Watson, Jane Werner;

Whales, Friendly Dolphins and Mighty Giants of the Sea; 159

Watson, Lyall;

The Romeo Error: A Matter of Life and Death; 199

Wayne, Bennett, (Ed.);

They Loved the Land; 19

Webster, David:

Let's Find Out About Mosquitoes; 36 Weiss, Elizabeth:

The Female Breast; 199

Weitzman, David;

My Backyard History Book; 208

Wertenbaker, William:

The Floor of the Sea: Maurice Ewing and the Search to Understand the Earth;

Westcott, Charles G., and Richard F. Dubbe; Tape Recorders-How They Work, 3rd ed.; 26

Whelan, Elizabeth H.;

Sex and Sensibility: A New Look at Being a Woman; 38

White, Gilbert F., (Ed.);

Natural Hazards: Local, National, Global; 9

White, John M.;

Physical Chemistry Laboratory Experiments; 69

White, Laurence B., Jr.; Science Games; 33

Science Puzzles; 33 Science Toys; 33

Science Tricks; 33 White, Philip L., and Nancy Selvey (Eds.); Let's Talk About Food: Answers to Your Questions About Foods and Nutrition; 28

White, William, Jr.: The Siamese Fighting Fish: Its Life Cycle: The Betta and Paradise Fish; 140

Whorton, James; Before Silent Spring: Pesticides and Public Health in Pre-DDT America; 86

Wickelgren, Wayne A .;

How to Solve Problems: Elements of a Theory of Problems and Problem Solving; 131

Wiedeman, George H., and Sumner Matison (Eds.): Personality Development and Deviation:

A Textbook for Social Work; 120 Wild, Robin, and Jocelyn Wild;

How Animals Work for Us; 97 Wildsmith, Brian;

Squirrels; 159

Willerding, Margaret F .: A First Course in College Mathematics: Module 1: The Decimal System of Numeration; Addition and Subtraction of Whole Numbers; Multiplication and Division of Whole Numbers; 66 A First Course in College Mathematics: Module 2: Factors and Factoring; Rational Numbers and Fractions; Decimals;

A First Course in College Mathematics: Module 3: Per Cent; Measurement; Geometric Figures and their Measures; 66 Modern Intermediate Algebra, 2nd ed.;

Willey, Gordon R., and Jeremy A. Sabloff; A History of American Archaeology; 90

Williams, Clayton; Animal Tales of the West; 23 Williams, George C.; Sex and Evolution; 137 Williams, Trevor I., (Ed.); A Biographical Dictionary of Scientists, 2nd ed.; 128 Willis, A.J;

Introduction to Plant Ecology: A Guide for Beginners in the Study of Plant Communities; 76

Wilmore, Sylvia Bruce; Swans of the World; 78 Wilson, Edward O.;

Sociobiology: The New Synthesis; 136 Wilson, James Q.;

Thinking About Crime; 186 Winkler, A.J., et al.;

General Viticulture; 87 Winkler, Alan, et al.;

Concepts and Challenges in Science: Book 1; 154 Concepts and Challenges in Science: Book 11; 154

Wise, William; Monsters of the Deep; 210

Wood, A.:

Problems in Physical Chemistry; 69 Wood, Carroll E., Jr., et al.; A Student's Atlas of Flowering Plants: Some Dicotyledons of Eastern North

America: 21 Wood, Madelyn, and Science Books Associ-

Medicine and Health Care in Tomorrow's World; 11

Yanev, Peter; Peace of Mind in Earthquake Country: How to Save Your Home and Life; 148 Young, Jim;

When the Whale Came to My Town; 96 Yudkin, Michael, and Robin Offord; Biochemistry; 136

Zakia, Richard D.; Perception and Photography; 29 Zeiller, Warren; Tropical Marine Invertebrates of Southern Florida and the Bahama Islands; 22 Zim, Herbert S.: Medicine; 39 Zim, Herbert S., and James R. Skelly; Pipes and Plumbing Systems; 39 Zim, Herbert S., and Lucretia Krantz;

Films

Snails: 210

A-V Explorations; Adaptive Radiation; 219 Beaver Pond; 167 Food Web; 218 Lobster Country; 219 ACI Films;

Eternal Change: Story of a Mountain; Solar Energy: To Capture the Power of Sun and Tide; 170 Superconductors: Tomorrow's Energy Breakthrough Is Here!; 220

Acorn Films: The Green Thumb Series; 171 Aims Instructional Materials; Weather-Air in Action Series; 166

Alfred Higgins Productions; Let No Man Regret; 101 Scott Goes to the Hospital; 109 Who Stole the Quiet Day?; 49

American Educational Films; Anti-Matter; 165 First-Aid Quiz Series; 108 The Forest of Trees and Logs; 167
Nutrition: The Inner Environment; 109 American Telephone & Telegraph;

Discovery; 45 Experiments; 45

American Universities Field Staff, Documentary Film Project; The Aymara Indians of Bolivia; 100

Appalshop;

Nature's Way; 220 Arthur Barr Productions; Lost Pigeon; 164 A Thousand Suns: 162 Arthur Mokin Productions; Alaska Speaks; 215

Association-Sterling Films; Decisions; 43 Audio Productions:

Experimental Forest; 44 Australian Information Service; The Amazing Platypus; 168 Platypus, Ornithorhynchus Anatinus; 169 AV-ED Films:

Rocks and Gems; 105 Tidepool: A Miracle Where Sea Meets Land; 167

Barr Films; Think Metric; 45 Battelle Memorial Institute; Science in the Seventies; 216 Bausch & Lomb; Micro 70; 167 BFA Educational Media:

Attraction of Gravity; 103 Land Pollution: A First Film; 44 Language Without Words; 162 Light; 47 Symbiosis: 48

Billy Budd Films; To Be Aware of Death; 99 **Bullfrog Films**; Diet for a Small Planet; 171 Bureau of Mines, Motion Pictures;

Wealth Out of Waste; 170

Cambridge Documentary Films; Taking Our Bodies Back: The Women's Health Movement; 170 Campbell Films:

The World of Deaf-Blind Children-How They Communicate; 216

Carousel Films; CBS Reports: What Are We Doing to Our Children?; 163 The Losers; 169

Centron Educational Films; Chemistry in Nature; 105 He's Not the Walking Kind; 215 Simple Techniques in Shaping Glass; 217 Techniques: Use of Volumetric Glassware; 217

Churchill Films; Crystallization; 217 Eat, Drink and Be Wary; 221 Energy: The Dilemma; 47

Energy: Less Is More; 102 Energy: New Sources; 46 Coffin & Co.;

Cycloidal Curves, Or Tales from the Wanklenburg Woods; 103

Colorado State University, Netural Resource Ecology Laboratory; Pawnee Pronghorn; 48

Contemporary/McGraw-Hill Films: The Continuing Past; 47 Cybernetics; 162 A Meeting with the Sea; 167 Microscopic Fungi; 106 In Search of a Mate; 219 What Is Life?; 218

Coronet Instructional Media; Geometry . . . What's That?; 217 Heavy and Light; 217

CRM Films: Aging; 215 Biology; 107 Cell Division: Mitosis and Meiosis; 166 Development and Differentiation; 218 The Fruit Fly: A Look at Behavioral

David Taylor; Glasswork; 109 Davidson Films; Gullible's Travails, Or How the Meter Met Her Match; 164 Documentary Educational Resources; A Man Called Bee: Studying the Yanomamo; 163

Doubleday Multimedia; South to Fire and Ice; Cousteau in the Antarctic; 110

Eccentric Circle Cinema; Bowery Men's Shelter; 102 Education Development Center; Electric Fields and Moving Media; 104 Girls at 12: 43 Pond Water; 46 Sara Has Down's Syndrome; 214 Encyclopaedia Britannica Educational Corp.;

How to Measure Time; 46 Introduction to Lasers; 104 Introduction to Holography; 104 Learning about Sound; 104 The Living Cell; 106 The San Andreas Fault; 47 A Zoo's-Eye View: Dawn to Dark; 107 Energy Research & Development Admin.;

The Atom and Archaeology; 221 Computer Color Generations; 214 The Heart of the Matter; 217

Quiet, Please!; 49 Film Center Associates; Spirits of the Polar Night; 46 Film Fair Communications; Acupuncture: An Exploration; 107 Forces Make Forms; 102 Time Line; 105 Films for the Humanities; Albert Einstein: Education of a Genius;

Fenwick Productions;

Pavlov: The Conditioned Reflex; 99 Films, Inc; Acupuncture; 169 Miss Goodall and the Wild Dogs of Africa; 48 Story of Solo; 107 You're Too Fat; 170 Flower Films: The Tree of Life; 163

GL Productions;
The Mountain People of Peru; 163
Goldsholl Associates;
Heart of the Matter; 49
Goodyear Tire and Rubber Co.;
Anatomy of a Tire; 221
Green Mountain Post Films;
Lovejoy's Nuclear War; 215

Handel Film Corp.;

A Light Beam Named Ray; 165
Hartley Productions;
Biofeedback: The Yoga of the West; 169
Holt, Rinehart and Winston;
The World of Enrico Fermi; 104
Horbein-Wood Films;
To Water by Air: A New Method of
Finding Ground Water by Aerial Photography; 166
Houghton Mifflin;
Algol the Demon Star; 165
The Doppler Effect; 103
Star Chasters; 103

Indiana University Audio-Visual Center; The Tribe that Hides from Man; 101 International Film Bureau; Adaptations for Survival: Mammals; 106 Bubble; 166 Butterfly: The Monarch's Life Cycle; 168 Iceland: How Clear the Hot Springs Nails; 164 Rythmetic; 103

Journal Films;
Advertising: Information, Persuasion or Deception, 162
Classifying Animals: and Our Place in the Animal Kingdom; 106
Energy Crisis; 164
The Great Barrier Reef; 218
Nature's Ever-Changing Communities; 218
The Right to Know; 102

Learning Corporation of America;
Dragonflies: Flying Hunters of the
Waterside; 219
How to Survive a Rape; 102
Locusts: The Now and Ancient Plague;
220
Matthew Aliuk: Eskimo in Two Worlds;

Macmillan Films;
Alter Ego; 99
Cheetah; 219
The Glamorous Insects; 219
Interview with Dr. Konrad Lorenz; 214
Nature's Colors: The Craft of Dyeing
with Plants; 221
The Right to Die; 169
Season of Fire; 166
Mar/Chuck Film Industries;
Color It Living; 221
Medical Films, Inc.;
The Clinical Aspects of Parasitology; 108
Methadone Information Center;

Methadone: An American Way of Dealing: 216 MIC/FP Project; Breast Self-Examination: A Plan for

Survival—A Lifetime Habit; 220 Milner-Fenwick, Inc.; Chromosome Banding Techniques; 108 Rh—The Disease and Its Conquest; 108
Modern Talking Picture Service;
Baseline: The Chemist; 217
Moody Institute of Science;
How Many Stars; 103
Moonlight Productions;
Fire Under the Sea: The Origin of Pillow Lava; 165
The Poisoned Sea: 219

NAMH Film Service; Journey; 44 National Aeronautics and Space Administration: Mars-The Search Begins; 105 Rediscovery-Tornado Below; 166 National Audio-Visual Center (GSA); Building An Atomic Accelerator; 165 Endless Chain; 218 Spaceship Skylab: Wings of Discovery; National Film Board of Canada; Kingsize; 169 Oceans of Science; 106 Ratopolis; 99 National Geographic Society; Carnivorous Plants; 168 Polynesia; 110 The World of Darkness; 107 New York University Film Library; The City: An Environmental Classroom; Jennifer Is a Lady; 44

Odeon Films;
Do No Harm; 220
Sugar and Spice; 102
Oxford Films;
Drugs Are Dangerous; 49
The Grizzly Bear; 168
How Does a Light Bulb Work?; 165
Metrics for Elementary; 45
Otters, Clowns of the Sea; 168
Planets of the Sun; 217
Vd: The Gift that Keeps on Giving; 49

Parents' Magazine Films; The Development of Feelings in Children; 214 Penn State University (Materials Research Concepts of Dislocations; 105 Reading Ternary Phase Diagrams; 47 Pennsylvania State University (Psychological Cinema Register); Sex Differences in Children's Play; 99 Teaching Sign Language to the Chim-panzee, Washoe; 100 Perennial Education; A Baby Is Born; 107 Tomorrow's Children; 215 Phoenix Films; Being Me; 163 Land Divers of Melanesia; 101 Polymorph Films; Childbirth; 108 Kurt: A Retarded Child in the Family; Pyramid Films;

yramid Films; I Am Joe's Spine; 169 Smoke Screen; 170 Q-ED Productions; Drop by Drop to the Sea; 218

Schloat Productions:

For Goodness Snakes; 168
See-Saw Films;
Young, Single and Pregnant; 43
Shell Oil Film Library;
This Land; 105
Sterling Educational Films;
Child's Play and the Real World; 214
Children's Aggression: Its Origin and
Control; 214
Environment; 43
Harvest at Nong Lub; 109
Stouffer Productions;
Bighorn; 48
Stuart Finley, Inc.;
A Well in West Virginia; 171

Televisuals, Ltd.;

The Big Dig; 221

Texture Films;

I Seem to be a Verb; 164

Time-Life Films;

Energy; 165

Race, Intelligence and Education; 162

Tricontinental Film Center;

Work; 100

United States Department of Agriculture—Western Region, Bee Biology and Systematics;
Putting Wild Bees to Work; 50
Universal Education and Visual Arts;
North Pacific; 106
University of California Extension Media Center;
Aegean Sponge Divers; 215
The Curious Case of Vitamin E; 48
The Gold Dredge; 170
Guided by the Nene; 167
I Is for Important; 43
The Village; 163

Vision Quest; Who's Handicapped?; 44

Wards Natural Science Establishment;
Catalysis; 104
Crystals and Their Structures; 105
Electron Microscopy; 167
The Gauss-Bonnet Theorem; 216
Miriam Weinstein;
Living with Peter; 101
We Get Married Twice; 101
West Virginia University;
Seeds to Grow; 109
WGTV, University of Georgia, Center for Continuing Education;
The Bikinians; 162

Xerox Films; The Armies of the Ant; 168 Exploring Mathematics; 46 Jelly Fish and Their Relatives; 107 Multiplication Rock; 46 Prehistoric Man; 110

Zipporah Films; Primates; 220